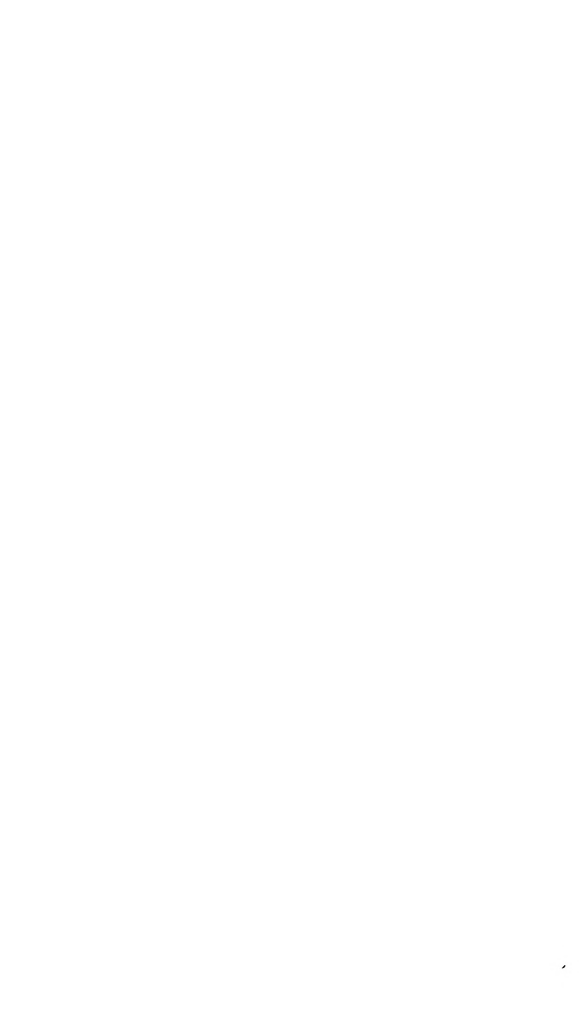
Jodhpur Railway

CONTPLIMENTARY

ANNUAL REPORT 1940-41.

SECTION I.

Report by the Manager



JODHPUR RAILWAY.

No. S. T. 1/266

Jodhpur, dated the 8th July 1941.

FROM

H. G. RAWLINS, Esqr,

Acting Manager,

JODHPUR RAILWAY,

Jodhpur.

To

THE SECRETARY,
RAILWAY BOARD,

Simla.

SIR,

I have the honour to submit herewith my Report for the Financial year 1940-41 on the General Administration and Financial Results of the Jodhpur Railway comprising the Jodhpur Railway (Jodhpur Section), Jodhpur-Hyderabad Railway (British Section) and Mirpurkhas-Khadro Railway.

I have the honour to be,
Sir,
Your most obedient servant,
H. G. RAWLINS,
Ag. Manager,
Jodhpur Railway.

TABLE OF CONTENTS

SECTION I.

AGENT'S REPORT.

			•			
Par.	A	Descrip	TION.			PAGE.
		Снарт	er I			
		General	Review			
2 3. 3 4. 5. 6.	Prominent features of opera Local Advisory Committee Steps taken to improve earn Effects of war on earnings Job analysis Closing of unremunerative Financial Contribution tow	nings and rand expen	diture •	ing expenses	•	1 -4 5 5-6 6 6 6
		Снарт	ER II.			
	1	Financial	Results.			
9 10. 11 12 13. 14 15	Capital invested and return Gross earnings Passenger traffic earnings Goods traffic earnings Analysis of working expent The figures of total working Capital expenditure Stores Balances New Const. Lines opened during the yallines under construction of Surveys Important new works Open line improvements Method of statton signally	ses by De g expenses CHAPT tructions ear e year luring the	by different ER III and Engr	•		7 7—8 8—9 9–19 19–23 24 24–26 26–28
22	Method of station signalling	_	••	• •	• •	29
		Снарт				
		Transpo				
24 25. 26 27	Train miles Engine performance Passenger train services Goods trains Vehicle usage Stock out of commission	А—Ора	•• •• ••	(o o (o)	• •	30 30 31 32 32 32
	Wagon position .	•	[• •	[• •	• •	32–33

		11			
P.	ARA. Desc	RIPTION			PAGE.
	Chapter IV	'.—(Conclu	ded)		
	A —Opera	ating. (conta	l)		
	Reduction in train examining poin Method of train working and train		tee stem in ope	ration	33 33
	B-C	ommercial.			
	. Important alterations in rates and f		•		33—36
33	The extent of adjustments in rate counteract the adverse effect of				36
34	Instances in which schedule rat	es have be	en assimilate	ed by	36
35	contiguous Railways Cases in which station to station is	ates were qu	oted	••	36
	Simplification of tariffs	••		•	36
37	Improvements made in the methods	of dealing v	with goods t	raffic	36
	Road Motor competition	••			37
39	Introduction of passenger road s		the develop	ment	07
4n	of feeder services through contract		•		37
40 41	Contact with business community Measures to develop the internal to	odo at ilia a			37 38
42	Attention paid to the conveyance of		•		38
43	Claims statistics	n agricunura	1 broauce		38-39
	System of ticket checking and preven	ention of tick	etless travell	ing	39
	C-G	reneral			
45	Mela traffic	{• •		• •	3940
	Measures taken to ensure civility a		on the part	of	
	Railway staff in their dealings wi	-	-		40
47	Publicity .	•	• •		40
48	A brief review of statistics relating	to the set	tlement of cl	aims	
	for compensation and refunds	•			40
49	Opening, closing and conversion of	stations	10 0	1010	41
50	War activities	•	• •	*	41
	Снарт	TER V			
	Rolling Stock, Pla	int and Ma	ichinei y		
51	Improvements in Locomotives	•	to e	••	42
52	,, in Coaching stock		•	• •	42
53	" in Goods stock	•			42
54	Innovations in Rolling stock	• •			43
55	Additions to Coaching stock	••			43
56	" to Goods stock		•		43
57	Plant and machinery	•			43

58 Provision of Railway owned, or private owned Refrigerators

59 Air-conditioned coaches

60 Mechanical and Electrical

61 Number and tractive efforts of Locomotives

43

43

43

43

44

DESCRIPTION.

PAGE.

CHAPTER VI.

Staff

62	Number and cost of staff	•	•		4445
63	Staff Benefit Fund .		• •	•	45
64	Training of staff	• •		•	46
65	Stimulation of interest of staff in t		1	•	46
66	Improvements in service condition	ns of the staff		• •	46
67	Welfare of the Staff				46
68	Institutes .				46
69	Tournaments .	•			46
70	Railway staff and the war	•		(•	47
	Сна	pter VII			
	Amenities	for passenger	·s		
71	Introduction of new type of 3rd c	lass carriages			47
72	Measures taken to ensure security	y of women pas	sengers in	trams	47
73	Provision of 3rd class accommode	ation on fast thi	ough trains	•	47
74	Additional booking offices and or	ut-agencies		•	47
75	Waiting rooms and halls for first	and 2nd class	passengers	•	48
76	Waiting rooms and halls for Inter	and 3rd class	passengers		48
77	Covered and raised platforms		• •	•	49
78	Foot Over-bridges .				50
79	Refreshment rooms for Hindus an	nd Mohammeda	ns on 31st l	March	
	1941		• •		50
80	Vendors stalls in Waiting halls i	and on Platform	ıs .	•	50
81	Water supply for passengers	•	•		50
82	Restaurant and Buffet cars				51
83	Improvements carried out in exist	-	carriages	•	51
84.	Improvements carried out in latrin			•	51
85	Number of stations at which			nıtary	
	arrangements have been instr				51
86	Arrangements made to ensure cle	anliness of latri	nes in pass	senger	
	trains	•		• •	51
87	Suggestion (or Complaint) books			• •	51
88	Overcrowding in third class carri	ages		•	52
89	Catering contracts .				52
	Сная	TER VIII			
		sellaneous.			
90	Floods .	•		i• •	5253
91	Accidents .	•			54
	Prevention of accidents to staff		• •	•	54
93	Statistical results		•	•	54
94	Percentage yield on Capital cost	of officers bung	alows repres	ented	
	by recovery of house rent fro	m officers	• •	• •	55
	Personnel		•		5556
	Anti-malarial measures	• •	• •		57
97	Conclusion				57

ANNUAL REPORT.

CHAPTER I

General Review.

1. The following statements bring into prominence the more important features of the operation of Jodhpur Railway during the year 1940-41 together with similar information for the year 1939-40

JODHPUR RAILWAY (WHOLE SYSTEM)

	JODHPUR RAILWAY	(MHOLE	SYSTEM)	
	Particulars		1939 40	1940-41
MILEAGE	: Open —			
	Single Line		1,092 43	1,125 69
	Double Line		Nıl	Nıl
	Total Route Mileage		1,092 43	1,125 69
	Total Track Mileage	• •	1,279 75	1,315 26
#	Total Hack Milicage	• •	1,210 10	1,010 20
	AND REVENUE EARNINGS AND EXPENDIT		Rs	Rs
Đ	Total Capital Outlay including suspe	nse on	0.05.04.505	0.05.01.607
	Open Line .	•	6,27,04,735	6,35,91,627
	Gross Earnings		1,38,37,888	1,50,75,641
	Gross earnings per train mile		5 60	6 12
	Working Expenses		79,56,820	72,46,585
	Working expenses per train mile		3 2 2	2 94
	Net Earnings		58,81,068	78,29,056
11	Percentage of total working expenses t	o gross		
	earnings		57 50	48 07
12	Percentage of net earnings on total	Capital		
	Outlay on Open Line	to •	9 38	12 31
	•			
EQUIPMEN	NT		No	No
13	Locomotives .	(* *	103	103
	Passenger carriages		283	283
	Other passenger carrages		88	93
	Goods stock		2,905	2,905
	Motor Inspection Trollies		7	8
	Rail Motor Car for inspection		1	L
	ER TRAFFIC —	•	No	No
19		_	5 07 -,777	5,601,985
10	Trumbut of processing our read to	•	Miles	Miles
20	Passenger miles		201,013,481	218 457,705
	Average journey		396	39.0
22	11 totago journoj	•		
22	Earnings from passengers carried exc	cluding	Rs	Rs
	refunds		41 59,200	47,17,817
	Tordinas .	•	Pies	Pies
92	Average rate charged per passenger pe	r mile	3 97	4 15
20	rittingo rato cambon por passondor po		Rs	Rs
21	Iotal Coaching Earnings	_	46,82,414	54,63,199
Goods Ti		•	Tons	Tons
	Number of tons carried		1,631 258	1,308,606
20	fulliber of tolls carrier	••	Miles	Miles
26	Net ton miles		216,788,837	213,505,305
		••	132 9	163 0
27	Average haul	1	(Rs
60	The way of the same of the same of	;	Rs	
28	Earnings from tonnage carried	**	85,77,053	90,69,525
00	American make shared for an american	tan	Pies	Pies
29	Average rate charged for carrying a	MOT OI	F 00	0.16
	goods one mile	••	7 60	8 16
	m + 1 C - 3 - Ta	1	Rs	Rs
	Total Goods Earnings	••	86,26,677	91,01,550
31	Miscellaneous Earnings)	5,28,797	5 10,892
æ =		1	No	No
	Number of employees on 31st March	-	8,694	8,480
33	Number of stations on 31st March	1	170	174

JODHPUR RAILWAY (J SECTION)

Particulars	193940	194041
Mileage Open —		
1 Single Line . 2 Double Line	773 69	806 95
3 Total Route mileage 4 Total Track Mileage	773 69 893 96	806 95 929 79
CAPITAL AND REVENUE EARNINGS AND EXPENDITURE	Rs	Rs
5 Total Capital Outlay including suspense on Open Line	4,97,14,629	5,05,31,621
6 Gross Earnings	93,79,966	1 03,79,795
7 Gross earnings per train mile	6 22	6 85
8 Working Expenses	51,92,083	46,38,660
9 Working expenses per train mile	3 44	3 0 6
10 Net Earnings	Rs 41,87,883	Rs 57,41,135
11 Percentage of total working expenses to gross		
earnings	55 35	44 69
12 Percentage of net earnings on total Capital Outlay on Open Line	8 42	11 36
Passengers Traffic —		
13 Number of passengers carried .	2,279,732	2,596,719 Miles
14 Passenger miles	Miles 122,082,286	137 033,226
15. Average Journey .,	53 6	528
16 Harnings from passengers carried excluding refunds	Rs 25,34,181	Rs 29,67,787
17 Average rate charged per passenger per mile	Pies 3 99	Pies 4 16
18 Total Coaching Earnings	Rs 29,06,014	Rs 35,10,963
Goods Traffic —]	
19 Number of tons carried	Tons 1,266,672	Tons 1,031,384
20 Net ton miles	Miles 158,728,052	Miles 162,745,005
21 Average haul	125 3	1578
22 Earnings from tonnage carried	Rs 59,67,692	Rs (3,93,902
23 Average rate charged for carrying a ton of	Pies	Pres
goods one mile .	7 22 Rs	7 54 Rs
24 Total Goods Earnings	60,07,212	64,14 300
25 Miscellaneous Earnings .	4,66,740 No	4 54,532 No
26 Number of stations on 31st March	117	121

JODHPUR-HYDERABAD RAILWAY (BRITISH SECTION) --

	Particulars	1939-40.	1940 41
Mileage	Open —		
	Single Line	269 24	269 24
	Double Line Total Route Mileage	269 24	269 24
	Total Track Mileage	330 64	330 15
CAPITAL	and Revenuc Earnings and Expenditure —		
5	Total Capital Outlay including suspense on	Rs	Rs
	open Line	1,19,99,942	1,20,66,135
5 7	Gross Earnings per train mile.	41 22,228 4 70	43,65,025 5 00
8.	Working Papenses	25,95,349	24,09,432
9	Working expenses per train mile .	2 96	2 76
10	Net Earnings	15,2b 879	19,55,593
11	Percentage of total working expenses to gross	(
	earnings	63 0	55 20
12	Percentage of net earnings on total Capital Outly on Open line	1272	16 21
Passeng	er Traffic —		
13	Number of passengers carried.	2,765,555 Miles	2,948,613 Miles
14	Passenger miles	75,140,131	77,641,195
15	Average Journey	27 2 Rs	26 3 Rs
16	Earnings from passengers carried excluding refunds	15,11,771	16,33,249
15	•	Pies 3 86	Pies 4 04
17	Average rate charged per passenger per mile.	Rs	Rs
18	Total Coaching Earnings	16 58,770	18,29 330
Goods T	RAFFIC —	Tons	Tons
19	Number of tons carried .	723,660	644,037
20	Net ton miles	Miles 52 799,875	Miles 47,838,895
21	Average haul	73 0	74 3
22	Earnings from tonnage carried	Rs 23,93,425 Pies	Rs 24,70,598 Pies
23	Average rate charged for carrying a ton of goods one mile	8 71	9 92
24	Total Goods harnings	Rs 24,02,836	Rs 24,80,688
25	Miscellaneous Earnings	60,622	55,097
26	Number of stations on 31st March	No 44	No 44
			F

^{*} Excluding the Mirpurkhas-Khadro Railway

MIRPURKHAS-KHADRO RAILWAY

Particulars	1939-40	1940-41
Mileage Open —		
1 Single Line . 2 Double Line	49 50	49 50
3 Total Route Mileage . 4 Total Track Mileage .	49 50 55 15	49 50 55 32
Capital and Revenue Earnings and Expenditure —	Rs	Rs
5 Iotal Capital Outlay including suspense on Open line	9,90, 1 64	9,93,871
6 Gross Earnings	3,35,694	3,30,821
7 Gross Earnings per train mile	3 97	4 43
8 Working Expenses	1,69,388	1,98,493
9 Working expenses per train mile	2 00	2 66
10 Net Earnings	1,66,306	1,32,328
11 Percentage of total working expenses to gross earnings	50 5	60 0
12 Percentage of net earnings on total Capital Outlay on Open Line	168	13 3
Passenger Traffic —	No	No
13 Number of passengers carried	204,801 Miles	221,018 Miles
14 Passenger miles .	3,791 064	3,783,284
15 Average Journey	Rs 18 5	Rs 17 1
16 Earnings from passengers carried excluding refunds	1,13,248 Pies	1,16,781 Pies
17 Average rate charged per passenger per mile	5 74 Rs	5 93 Rs
18 Total Coaching Farnings	1,17,630	1,22,906
Goods 1raffic —	Tons	Tons
19 Number of tons carried	1,24,564 Miles	84,900 Miles
20 Net ton miles	5,260,910	2,921,405
21 Average haul	42 2	34 4
22 Earnings from tonnage carried	2,15,936 Pies	2 05,025 Pies
23 Average Rate charged for carrying a ton of goods one mile	1	13 5
24 Total goods Earnings	2,16,629	Rs 2,06,562
25 Miscellaneous Larnings .	1,435 No	1,353
26 Number of stations on 31st March	9	No 9

- 2 Local Advisory Committee—There are no local Advisory Committees on this Railway
- 3 Steps taken to improve earnings and reduce working expenses—
- (a) Management Department —Drastic cuts were made in the Capital and Revenue Budgets due to the war New minor works were curtailed to the barest minimum Coaching building and re-building programmes were also curtailed in view of the colossal rise in the prices of material Strictest economy has been enforced in the use of stationery and forms
- (b) Engineering Department Essential works only were undertaken and the use of metals and of imported material has been avoided as much as possible
- (c) Loco Department Every effort is made to economise in stores and material Overtime of the running staff is reduced to a minimum

Texaco roofing material was substituted for linoleum on the floors of 1st and 2nd class carriages

Use of all lead sheeting on carriages has been discontinued and galvanised iron sheets were substituted

Minimum sizes of the tyres, journals and axles have been further reduced Axles of tenders that are worn too much in side play are fitted with internal and external cellars, thus bringing the axle to its normal size and increasing the life of each by five years

All saturated cylinder parts are now being patched and also patches are welded. Thus has resulted in enormous saving without trouble

Tyre flanges of driving wheels of two H G type locomotives have been removed with the idea of lessening the wear on the flanges of the other wheels

Interiors of first class compartment of carriages are finished with battle-ship grey which gives a better appearance and is more economical than varnishing or polishing and also in up-keep

All Coaching and Goods stock axle boxes are packed with Cotton Waste No III instead of Cotton Waste No I

All old buffer hooks are re-conditioned and tested to 30 tons. All old nuts and bolts are re-claimed

All shackle pins and draw bars are annealed with the result that few are manufactured and thus causing much saving

Wagons are only touched up internally instead of full painting

All C & W brake blocks are now cast in chills and are annealed resulting in saving in labour

G Alloy is now made with rejected Tandam 'C' resulting in saving of tin block and zinc which is not only difficult to obtain but also very costly

Piston rods of hammers are replaced with rods made from old condemned axles

- (d) Stores Department.—Strict economy is being exercised in the use of paper and stationery articles by adopting various expedients
 - (e) Traffic Department Please refer to para 32 in Chapter IV

4 Effects of war on earnings and expenditure —

- (a) Engineering Department The effect of the warfon expenditure has been less than anticipated, the rates for building contracts have not yet gone up to any great extent and this also applies to most indigenous materials. But there has of course been a big increase in the cost of metals and of imported material
- (b) Loro Department The effects of the war were not felt to an appreciable extent on the expenditure of this department during the year under review partly due to most of the stores having been purchased or contracted for before the rise in the market and partly due to making an extensive use of reclamation of scrap material where possible
- (c) Stores Department—The increase in cost of material due to war would normally have been resulted in increased expenditure under "Contingent expenses" of this Department but by the steps taken to reduce expenses in the use of paper and stationery articles, there has actually been a saving under this head
- (d) Traffic Department—Both earnings and expenditure have increased in consequence of the war. The Railway has profited through the carriage of (a) certain traffic which would normally have been carried by sea, and (b) additional military traffic. The supplementary charge, which was introduced in consequence of the war has resulted in additional earnings of Rs 8,58,507

There is an increase in expenditure on almost all items of stores

5 Job Analysis -

Loco Department — The work on Job analysis in connection with hours of employment regulations has been taken in hand

Stores Department — Due to exceptional rush of work on account of war, full consideration of the Job analysis report submitted by the Office Director was not possible. No new economies were effected in the year under review except those referred to in para 3 (d) above

6 Closing of unremunerative Branch Lines -Nil

7 Financial contribution towards the war—The following financial contributions to the war effect have been made by the Jedhpur Railway staff—

(1) Jodhpur Bomber & Motor Ambulance Fund	•	R _s 40,253
(11) Jodhpur Railway War Work Party Fund (111) Viceroy's War Purposes Fund		3,195 1.392
•	•	
Total	•	44,840

CHAPTER II

Financial Results

8 Capital invested and return thereon—The statement below exhibits Capital invested, return on Capital Outlay, Gross Earnings, Net Earnings and Operating Ratio of the Railways comprising the whole system at the close of the year 1940-41 with similar figures for the previous year

	rosa nngs	Earr	Return on eapital outlay given in column 3	Fotal capital outlay on open line including suspense	Total capital outlay in cluding con struction and suspense	Years	Railways	
	3		5	4	3	2	1	
9	8	R	%	Rs	Ra			
	37,888 75,641		9 06 11 88	6,27,04,735 6,35,91,627	6,49,30 485 6,59,00,316	{ 1939-40 1940-41	Jodhpur Railway (Whole System)	Ţ
9,966 41, 9,795 57,	79,966 79,795	93,7 1,03,7	8 <u>27</u> 11 14	4,97,14,629 5,05,31,621	5,06,37,809 5,15,39,513	{ 1937-40 { 1940-41	Jodhpur Railway (Jodhpur Section)	
2,228 15,	2,228	41,2	115	1 19,99,942	1,33,02,512	5 1939-40	Jodhpur Hyderabad	•
5 025 19,	5 025	43,6	14 63	1,20,66 135	1,33,66,932	1940-41	Section)	
	35,694 30,821		16 8 13 31	9,90,164 9,93,871	9,90 164 9,93,871	{ 1939-40 { 1940-41	Mirpurkhas Khadro Railway	
5,641 78, 9,966 41, 9,795 57, 2,228 15, 5,694 1,	75,641 79,966 79,795 22,228 65 025 65,694	1,50,7 93,7 1,03,7 41,2 43,6	11 88 <u>8 27</u> 11 14 11 5 14 63 16 8	6,35,91,627 4,97,14,629 5,05,31,621 1 19,99,942 1,20,66 135 9,90,164	6,59,00,316 5,06,37,809 5,15,39,513 1,33,02,512 1,33,66,932 9,90,164	1940-41 {1937-40 1940-41 } 1939-40 (1939-40	(Whole System) Jodhpur Railway (Jodhpur Section) Jodhpur Hyderabad Railway (British Section) Mirpurkhas Khadro	

9 Gross Earnings —An analysis of the Gross Earnings for the last two years is given below —

Jodhpur Railway — (Whole System)

I

	1		Diffei	RENCE
Hends	1939—40	1940-41	Increase	Decrease
	Rs	Rs	Rs	Rs
Passenger earnings	41,59,200	47,17,817	5,53,617	
Other coaching earnings	5,23,214	7 45,382	2,22,168	
Goods earnings from tonunge carried	85,77,053	90,69,525	4,92,472	
Other goods earnings	49,621	32,025		17 599
Sundry other earnings	5,25,797	5,10,892		17,905
Total	1,38,37,958	1,50,75,641	12,37,753	
•			12,37,753	

Jodhpur Railway (Jodhpur Section)

			DIFFERENCE		
Herds	1939—10	194041	Increase	Decrease	
	Rs	Rs	Rs	Rs	
Passenger earnings	25 34,181	29,67,787	4,33,606		
Other coaching earnings	3 71,833	5,43 176	1,71,343		
Goods earnings from tonnage carried	59,67,692	63,93 902	4,26,210		
Other goods carnings	39,520	20,398		19,122	
Sundry other earnings	4,66,740	4,54,532		12,208	
Total	93,79 966	1 03,79,795	9,99,829		

Jodkpur-Hyderabad Railway (British Section)

	1	1	DIFFFRENCE		
Hords	1939-40	1910-41	Increase	Decrease	
	Re	Rs	Re	Rs	
Passenger earnings	15,11,771	16, 3,210	1,21,478		
Other coaching earnings	1,16,999	1,96,051	10,082		
Goods earnings from tonnage earned	23,03,425	21,70,598	77,173		
Other goods earnings	9411	10,090	679		
Sundry other earnings	60,622	55,007		5,615	
Total	11 22,228	13,65,025	2,42,787		

· Pycluding Mirpurkhas-Khadro Railway

Mirpurkhas-Khadro Railway

	1		Difference			
Hends	1929-40	1040-41	Increase	Decrease		
	Re	Re	Re	Rs		
Pas enger eurnings .	1,13,218	1,16,781	3,533			
Other conclung earnings	4,352	6,125	1743			
Goods earnings from tonnage carried	2 15,936	2,05,025		10,911		
Other goods carnings	69,	1,537	ध्य			
Sundry other earning	1,435	1 353		82		
Total	3,35 694	3,30,821		4,874		

10. Passenger traffic earnings—From the statement below it will be seen that the carnings from Passenger traffic of the several Railways amounted to Rs 47,17,817/-in the year under review as compared with Rs 41,59,200/-in the previous year, resulting in an increase of Rs 5,58,617/-

				NUMBER				ABNI	8 0 8	
ŢĬI.	Railu ays	Class	1939 40	1940-41	In crease	De crease	1939 40	1940 41	ln crease	De- crease
			No	No	No	No	Rs	Rs	Rs	Rs
	Jodhpur Railway (whole System)	1st 2nd	3 358 30,231	4,476 32,572			55,090 1,97,341			
	(Whole System)	Inter 3rd		154,171 5,410,760	15,432 511,317		1,61,528 37,45,241			
	Jodhpur Railway	1 st 2nd	2,743 19,256				41,849 1,34,059	66,611 1,67,574		
	(Jodhpur Section)	Inter 3rd	38,695 2,219,038				71,282 22,86,991	82,281 26,51,321	10,999 3,64,330	
	Jodhpur Hyderabad	1st 2nd	1,501 18,409	2,585 20,897			13,151 62,112	24,228 76,784		
	Railway (British Section)	Inter 3rd		, 110,955 2,814,170			86,122 13,50,386	94,873 14,37,364	8,751 86,978	
	Mirpurkhas Khadro	1st 2nd	17 613	5 547	!	12 66	90 1,170	27 1 106		63 64
_	Railway	Inter 3rd	6,182 197,989			418	4,124 1,07,864	3,908 1,11,740	3,876	216

There is an all round increases in the passenger traffic earnings. It is partly due to improved passenger traffic and partly to the levy of supplementary charge.

Decreases in 1st, 2nd, and Inter, class traffic on Mirpurkhas-Khadro Branch is trivial and call for no remarks

11—Goods Traffic Earnings—The total earnings from Goods traffic of the several Railways amounted to Rs 90,69,525/- as compared with Rs 85,77,053/- in the previous year The increase is, therefore, Rs 4,92,472/-

The tonnage carried in the year under review is 1,308,606 tons against 1,631,258 tons in the previous year. The decrease is due to less running of Departmental trains in the year under review.

The following table shows tons carried and earnings derived therefrom for the Railways comprising the system —

		Tons Ca	irried		Earning8					
Pailways	1939 40	crease crease		De crease	1939 40	1940 41	In- crease	De- crease		
	Tons	Tone	lons	Tons	Rs	Rs	Rs	Rs		
Jodhpur Pailway (Whole System)	1,631,258	1,308,606		322,652	85 ,77, 053	90,69,525	4,92,472			
Jodhpur Railway (Jodhpur Section)	1,266,672	1,031,384		235,288	59,67,692	63,93,902	4,26,210			
Todhpur-Hyderabad Railway (British Section)	723,660	644 037		79,623	23,93 425	24,70,598	77,173			
Mirpurkhas Khadro Rulway	124,564	84,900		39,664	2,15,936	2,05,025		10,911		

The tables below give the tonnage hauled and the earnings thereof for certain commodities during the year under review with similar figures for the year 1939-40 for the whole system, Jodhpur Railway (Jodhpur Section), Jodhpur-Hyderabad Railway (British Section) and Mirpurkhas-Khadro Railway separately. The explanations of increases and decreases are given for the whole system

Jodhpur Railway — (Whole system)

	1939-40	1940-4	1 1939-	10 1940	-41	D	IFF	EREN	CE
Commodities	Tons	Tons	Re	Rs		r	Cons	R	upees
						Increas	Decrea	se Increa	se Decreas
Fuel— 1 Coal and Coke and patent fuel— (a) For the Public	16,810	14,08	33 40,8	71 37,	532		2,75	27	3,339
(b) For Foreign Railway and Home Line construction	5,354	2,95	5 4,5	96 2,6	333		2,39	99	1,963
(c) Total	22,164	17,03	8 45,4	37 40,1	165		5,15	_	5,302
2 Oil Fuel 3 Firewood and Other fuci	6,405 17,548						1,07		
Heavy Merchandisc									
4 Rice in the busk 5 Rice not in the busk 6 Gram and Pulse 7 Wheat 8 Jawar and Balra 9 Other Grains 10 Marble and Stone 11 Salt 12 Sugar, refined and un-	1,535 34,193 41,465 149,217 82,254 30,302 142,069 62,935	27,031 40 12: 127,620	5 3,52,46 9 3 10,66 0 11,01,75 6 6,25,41 1 1,99,81 7 4,55,87	6 2,72,6 1 2,98,8 5 9,85,6 0 2,93,7 9 1,22,9 1 4,30 0	15 48 64 49 11	1,361	7,15 1,33 21,59 50 54 7,55 26,07	8 6 7 8 1	3,228 79,851 11,813 1,16,091 3,31,661 76,908 25,781
12 Sugar, refined and un- refined 13 Wood unwrought 14 Metallic Ores	19,541 7,691	35 805 8,911				16,264 1,220		1,68,627 14,529	
15 Oil seeds 16 Cotton Raw Pressed 17 Petrol (in bulk) 18 Kerosene oil (in bulk) 19 Molasses (in bulk) 20 Cement	71,170 48,152 4,041 840 205 3 229	90,257 61,969 3,842 1,422 787 8,986	5,74,517 1,83,958 21,323	7,99,53 1,92,20 42,28 1,74	32 07 1 4	19,087 13,817 582 582 5,757	199	2,34,866 2,25,015 8,252 20,955 1,366 39,210	
21 Total Heavy Merchandise	698,839	642,519	49,59,397	50,70,74	2		56,020	1,11,345	
Light Merchandise— 22 Cotton Riw Unpressed 23 Cotton Manufactured 24 Fodder 25 Fruits and vegetables	23,687 13,116 55,655	16,848 27,360	3,99,919	2,96,29 1,52,04	8	7,171 3,732	28,295	76,658 1,05,440	2,17,875
fiesh 26 Gur, Jagree, Molasses, etc (not in bulk) 27 Jute Raw	16,889 13,635	23,150 24,414 82	1,01,353 1,24,115 457	2,59,413 35	3	6,261 10,779 25		42,636 1,35,298	106
28 Iron and steel wrought 29 Kerosene Oil in Tins 31 Tobacco 32 Provisions 33 Manures (all kinds)	17 276 7,179 1,863 4,473 21,808 1,144	13,318 7,449 1,770 5 495 23,604 1,104		1,70,488 48,398	5	270 1,022 1,796	3,958 93 40	25,153 2,488 26,152 65,601 4,868	8,776
34 Total Light Merchandise	176,782	175,452	17,03,686	19,61 223	3,		1 330	2,57,537	
35 Other Commodities	142,135	134,659	12,06 374	12,33,72	3		7,476	27,349	
36 Total General Merchan- arsc	,017,756	952,930	78,69,457	82,65 689	S		64,826	3,96,231	
37 Military Traffic 38 Live Stock 39 Railway Materials for	1,611 1,398	18 809 2,100	28,667 15,086	1,94,455 31,188	2	17,193 702		1,65 785 16,052	
Foreign Railways and Home line construction 40 Materials and Stores on Revenue Accounts—	236,809	56,891		42,380			180,418		1,10,872
(a) Fuel (b) General Stores and Materials	84,190 248,377	98,286 140,640	2,12,649 83,814	2,55,569 62,856	1	14,096	102,737	42,919	- 20,958
(c) Total	327,567	238,926	2,96,463	3,18,424	1		88,641	21,961	
41 Total all commodities	,631,258,1	308,606	85,77,058	90,69,52			322,652	4,92 472	

Jodhpur Railway.—(Jodhpur Section)

year 1939-40	1939-40	1940 41	1939-40	1940 41	D	IFFEI	RENCI	7
Commodities	Tons	<i>m</i>	D.	***	То	ns	Rup	ees
	Tons	Tons	Rs	Rs	In c rease	Decrease	Increase	Decrease
Fuel — 1 Coal and Coke and patent								
fuel — (a) For the Public (b) For Foreign Rulways	16,370	13,985	31,537	31,916	! 	2,385		2 621
and Home Line construction	4,969	2,955	4,217	2,633	! !	1,954		1,594
(e) Total	21,279	- _	38,754			4,339		4,205
2 Oil Fuel 3 Fircwood and Other fuel	4,766 4,749					205	5 503 8,480	
Heavy Merchandise — 4 Rice in the husk 5 Rice not in the husk 6 Gram and Pulse 7 Wheat 8 Janar and Bajra 9 Other Grains 10 Marble and Stone 11 Salt 12 Sugar, refued and un-	188 18,815 39,926 103,256 74,954 29,274 139,227 59,773	15,283 38,637 104,017 25,265 21,754 112,539	1,84,976 2,59,242 6,34,150 4,69,560 1,82,188 4,21,547	1,46,526 2,49,999 6,62,777 2,38,817 1,16,033 3,99,968	7 7 7 8	3,532 1,289 49,689 7,520 26,389	28,627	2,30,543 66,155 21,579
refined 13 Wood unwrought 14 Metallic Ores	14,101 5,863	7,485	24,519	37,28	0] 1,622 2]	2	1,29,688	
15 Oil Seeds 16 Cotton Raw Pressed 17 Petrol (in bulk) 18 Kerosche Oil (in bulk) 19 Molasses (in bulk) 20 Cement	53,350 32,088 4,041 766 5,859	37,470 3,749 1,302	3,44,201 1,23,838 15,366	1 29,798 29,805	5,388 5 530 7 530	299	14,439	•
21 Total Heavy Merchandise	581,511	 	31,73,604	36,41,82		·	3 1,68,223	<u> </u>
Light Merchandise — 22 Cotton Raw Unpressed 23 Cotton Manufactured 24 Fodder 25 Fruits and vegetables	491 10,799 53,990	14,500	1,34,358	$3^{\circ}2.02.270$	0, 3,70	17; 1 30,480	67,912	1,99,145
fresh 26 Gur, Jagree, Molasses, etc., (not in bulk) 27 Jute Raw 28 Iron and Steel wrought 29 Kerosene Oil in tins 30 Petrol in tins 31 Fobacco 32 Provisions 33 Manules (all kinds)	9,084 11 837 57 12,289 5,554 1,278 3,675 14,500	23,632 84 9,472 5,667 1,146 4,539	1,11,872 386 1,44,527 97,799 29,052 49,976	2,43,333 333 1,40,760 1,15,155 30,621 67,255 2,20,570	11,795 27 113 864 1,736	2,813	17,356	53 3,767
34 Total Light Merchandise	123,564	111,008	11 50,023	12 53,40 1		12,556	1,03,381	<u> </u>
35 Other Commodities	108,574	107,971	8,19,024	8,81,258		603	62,234	
36 Total General Merchan- disc	613 , 649	748,227	54,42,651 — ——	57,76,489 		65,422	3,33 838	
37 Military Traffic 38 Live Stock 39 Railway Materials for Foreign Railways and Home line construction	1,611 1 373 135,813	18,516 2,084 41,541	19,839 13,788 1,02,658	1,33,068 20,217 35,047	711	94,272	1,13,229 15,429	67,611
40 Materials and Stores on Recenue Accounts — (a) Fuel (b) General Stores and	83,902	97,786	1 88,552	2,27,828	13, 884	, -	39,276	,
Materials	199,530	94,315		45,681		105,215		17,735
(e) Total	283,132		2,51,968			91,331	21,541	
41 Total all commodities	1 266,672	1,031,384 	59 67,692	63,93,902		235,288	4 26,210	

Jodhpur-Hyderabad Railway (British Section)

	1939-40	1940-41	1939-40	1940-41	a	IFFF	RENC	C
Commodities	Tono	F ons	D _a	Da	То	NS	Rur	EES
	Tons	10115	Rs	Rs	Inorease	Decrease	Increase	Decrease
Fuel— 1 Coal and Coke and patent fuel— (a) For the Public (b) For Foreign Railways and Home Line construction	5,714	4,361	6,250	5,389		1,353		861
(c) Total	5,714	4,361	6,250	5,389		1,353		861
2 Oil Fuel 3 Firewood and other fuel	5,989 12,877	5,522 9,110	39,974 25,285	40 197 19,540		467 3,767		5,745
Heavy Merchandise — 4 Rice in the husk 5 Rice not in the husk 6 Gram and Pulse 7 Wheat 8 Jawar and Bajra 9 Other Grains 10 Marble and stone 11 Sult 12 Sugar, refined and un	1,534 32,749 17,719 105,567 21,852 3,921 16,243 3,478	1,304 24,901 15,651 85,027 10,754 1,561 12,483 2,988	7,175 1,59,079 50,633 4,11,082 1,22,471 15,971 30,512 15,255	5,822 1,19,886 17,299 2,54,695 45,745 5,979 25,274 14,162		230 7,847 2,068 20 540 11,098 2,360 3,760 490		1,353 39 193 3,334 1,26,387 76,726 9,992 2,238 1,096
refined 13 Wood unwrought 14 Metallic Ores 15 Oil Seeds 16 Cotton Ran Pressed 17 Petrol (in bulk) 18 Kerosene Oil (in bulk) 19 Molasses (in bulk) 20 Cement	14,355 2,452 11 62,763 46,786 4,041 840 205 3,953	59,617 3,841 1,422 787		4 2 60 193 3,2 ⁹ ,076 62,412 12,476	1,292 21,249 12 834 582 582	200	40,844 1,323 2 70,637 1,05,103 2,295 6,519 1,276 12,708	
21 Total Heavy Merchandise	335,458	340,431	13,57,532	13 37,920	1,973			19,612
Light Merchandise -								
 22 Cotton Raw Unpressed 23 Cotton Manufactured 24 Fodder 25 Fruits and vegetables fresh 	23,074 6,087 11,279	9 317 10,941	50 919 48,834	77,6 7 33,345	2,250	338		15,539
26 Gur. Jagree, Molagges	9,873				6,315	Į	16,035	1
etc, (not in bulk) 27 Jute Raw 28 Iron and Steel wrought 29 Kerosene Oil in tins 30 Petrol in tins 31 Tobacco 32 Provisions 33 Manures (all kinds)	2,674 10 11,290 6,898 1,386 2,356 12,850 968	3 7,237 7,199 1 336 2,677 14,083	71 70,828 46,783 16,782 23,416 87,266	17,64,881 54,596 17,670 30,427	301 321 1,233	2,053 50	7,813	54 5,947
34 Total Light Merchandise	88,725	103,975	5 07,344	6,89,279	15,250		1,31,935	
35 Other Commodities	59,75	57 820	3,65,097	3,18 810	3	1,934	1	46,281
36 Total General Merchan dise	486,93	7 502,22	22,29,97	322,96 01	5 15,289)	66 042	
37 Military Traffic 38 Live Stock 39 Railway Materials for Poreign Railways an	d					50		
40 Materials and Stores o Resenue Accounts —	n 114,94					99,960		31,998
(a) Fuel (b) General Stores and Materials	28,00 67,46	į .	1	1		8,548	3 611	4,120
(c) Total	95 46	8 88,93	43,563	43,05	1	6,535		509
41 Total all commodities	723,66	0 644.03	23.93.42	24,70,59	8	79,623	77,178	

Jodhpur Railway - Mir purkhas-Khadro Railway.

	1939 40	1940 41	1939-40	1940-41	D	IFFE	RENCI	Ξ.
Commodities				-	То	ns	Rup	ees
	l'ous	Tons	Rs	Rs	Increase	Decrease	Increase	Decrease
Fuel 1 Coal and Coke and patent				[
fuel — (a) For the public (b) For Foreign Railways	71	268	84	227	197		143	
and Home Line construction	444		379			444		379
(c) iotal	515	268	463	227		247		236
2 Oil Fuel 3 Firewood and Other fuel	3,960	130 3,402	420 4,948	511 5,007	19	558	91 59	
Heary Merchandise— 4 Rice in the husk 5 Rice not in the husk 6 Gram and Pulse 7 Wheat 8 Jawar and Bajra 9 Other Grains 10 Varible and stone 11 Salt 12 Sugar, refined and un-	690 2,930 269 24,967 11,538 547 3,498 232	47 2 303 530 21,800 3,199 307 1,614 193	2,072 8,411 786 56,523 33,579 1,660 3,812 743	156 6,203 1,550 38,142 9,167 899 1,848 714		643 627 3,167 8,339 240 1,884 39		1,916 2,208 18,331 24,392 761 1,964 29
refined 13 Wood unwrought	1,869 371	1,073 734	6,237 859	4,332 1 295	363	796	436	1,905
14 Metallic Ores 15 Oil seeds 16 Cotton Raw Pressed	3,073 2,201	4,929 5,045	7,065 6,343	10,813 15,059	1,856 2,844		3,748 8,716	
17 Petrol (in bulk) 18 Kerosene oil (in bulk) 19 Molasses (in bulk) 20 Gement	267	20 205		83 664	20	62	83 493	
21 Total Heavy Merchandise	52,452	41,999	1 28,261	90,995		10,453		37,266
Light Merchandise —								
22 Cotton Raw Unpressed 23 Cotton manufactured 24 Fodder 25 Truits and vegetables	161 1,032 3,678	1,313 2,927 3,021	685 5,581 8,654	3,793 16,401 5,463	1 895	657	3,108 10,820	3,191
fresh 26 Gur, Jagree, Molasses, etc	5,944	9,371	13,087	15,632			2,445	
(not in bulk) -27 Jute Raw	403	555	1,128	1,323			195 1 938	
28 Iron and steel wrought 29 Kerosene oil in tius 30 Petrol in tius 31 Tobacco 32 Provisions 33 Manures (all kinds)	891 212 10 200 2,408 758	922 209 16 452 3 498 956	3,413 753 73 1 177 10,848 920	4,351 737 101 3,039 16,728 1,068	1,000	3	31 1,862 5,880 148	16
34 Total Light Merchandise	15,697	23,150	-{	68,540	-	-	22 221	
35 Other Commodities	5,208	5,622	-	33,649	-{	-	11,396	
36 Total General Merchan- disc	73,357	70,771		1,93,184		2,586		3,649
37 Military Iraffic 38 Live stock 39 Roulivay Satericls for	51	1,564	173	3,338 40			3,165	7
Foreign Railways and Home line construction 40. Materials and Stores on Revenue Accounts	45,217					41,719		11,263
(a) Fuel(b) General Stores and		88	ĺ	32	1	(82	
Materials	1,349	-	- }		-	-	897	
(c) Total	1,349	-	_		-	_	929	
41 Total all commodities	124,564	84,900	2,15,936	2,05 025		39,664		10,911

INCREASES

Oil fuel—There is a decrease of 464 tons in weight but an increase of Rs 5,817/- in freight. This is partly due to the levy of supplementary charge and also to an increase of 163 tons in the weight carried from via Hyderabad (Sind) to via Sujangarh.

Salt —The increase of Rs 43,851/- is partly due to the levy of supplementary charge and also partly due to improved traffic from the following directions —

- (a) Local traffic on Jodhpur Railway (Jodhpur Section)
- (b) Outward traffic from stations on Jodhpur Railway (Jodhpur Section) to stations beyond via Kuchaman Road, via Marwar Junction and via Chilo The traffic via Kuchaman Road has increased by tons 2,220 due to a greater demand from stations on the B N W and E I Railways. This is due to a diminition of the normal traffic to these stations by sea via Howrah

Sugar refined and unrefined—The increase of Rs 1,68,627/- is partly due to the increased charge but mainly due to tons 2,336 of greater Inward traffic from via Kuchaman Road to stations on Jodhpur Railway (Jodhpur Section) This is due to there having been more marriages than in the previous year Sugar is used on a large scale in the preparation of wedding feasts. There is also an increase of tons 12,578 in Cross traffic from via Kuchaman Road to via Hyderabad (Sind) due to curtailment of the import of Java sugar into Karachi in consequence of the war.

Wood unwrought — The increase of Rs 14,529/- is partly due to the increased charge but chiefly to a rise in traffic from ma Kuchaman Road and via Phulad to stations on the Jodhpur-Hyderabad Railway (British Section) and Mirpurkhas-Khadro Branch

Oil seeds—The increase of Rs 2,34,866/- is partly due to the increased charge and to an abnormal increase in traffic in the following directions—

- (a) From via Chilo to via Hyderabad (Sind)
- (b) Local traffic on Jodhpur-Hyderabad Railway (British Section)
- (c) From stations on Jodhpur-Hyderabad Railway (British Section) to stations beyond vias Kuchaman Road, Marwar Junction, Chilo, Sujangarh and Hyderabad (Sind)

There is a decrease in traffic in this commodity from the Jodhpur-Hyderabad Railway (British Section) to via Phulad and stations on the Jodhpur Railway (Jodhpur Section)

The increase under (a) is due to the increased production of Tara Mira oil seeds on the Bikaner Railway canal loop line, while that under (b) is due to the Seksaria Oil Mills at Hyderabad (Sind) requiring more for their factory this year

The increase under (c) is due to increased requirements of cotton seeds in Bikaner Railway areas, the Hissar and Malwa districts and stations on the G I P Railway. This is due to cotton growing in these areas having been curtailed.

The decrease in the traffic to Jodhpur Railway stations is ascribed to the smaller number of milch cows now in Jodhpur State in consequence of the famine Cotton seeds are used for milch cattle, other cattle being fed on grass

Cotton raw pressed — The increase of Rs 2,25,015/- is partly due to the supplementary charge and also due to improved traffic in the following directions —

- (a) From stations on the Jodhpur-Hyderabad Railway (British Section) to stations beyond via Kuchaman Road, via Hyderabad (Sind) and from stations on Mirpurkhas-Khadro Branch to via Hyderabad (Sind)
- (b) Cross traffic from via Hyderabad (Sind) to via Kuchaman Road and via Marwar Junction and from via Nawabshah to via Marwar Junction and from via Chilo to via Marwar Junction. The increase would have been still greater but for decreases in the following directions—
 - (a) Fra Kuchaman Road to via Hyderabad (Sind)
 - (b) Via Marwar Junction to via Hyderabad (Sind)
 - (c) Via Chilo to via Hyderabad (Sind)
 - (d) Jodhpur-Hyderabad Railway (British Section) to via Marwar Junction

The increases are mainly due to (i) a sudden rise in prices in the beginning of 1941 causing many dispatches to Karachi, (ii) increased movements due to increased requirements at Ahmedabad and Bombay and (iii) new movements to Gaya for which special rates were quoted.

The decreases from vias Kuchaman Road, Marwar Junction and Chilo were due to the curtailment of cotton production in Bikaner Railway areas, the Hissar and Malwa districts and stations on the G. I. P. Railway

Petrol — There is a total increase of Rs 10,740/- (Rs 8,252/- in Petrol in bulk plus Rs 2,488/- in Petrol in tins) but there is a decrease in quantity by 199 tons in bulk and 93 tons in tins. The increase in earning is entirely due to the levy of the supplementary charge

Kerosene 011—There is a total increase of Rs 46,111/- (Rs 20,958/- under Kerosene oil in bulk plus Rs 25,153/- under Kerosene oil in tins). This is partly due to the supplementary charge and partly to the movement of (1) greater traffic from via Hyderabad (Sind) to stations on Jodhpur and Jodhpur-Hyderabad Railways and (2) greater traffic from via Hyderabad (Sind) to via Kuchaman Road

Certain areas on the B B & C I. Railway are now being fed by Messrs. Burmah shell from their Karachi Depot which were last year being fed from Bombay

Cement — There is an increase of Rs 39,210/- under this head. No explanation for this increase can be given as statistics for this commodity have been maintained only since 1st December 1939 from which date they were originally called for from the Railway Board. Only four months of the 1939-40 figures are thus available for comparison.

Cotton raw unpressed — The increase of Rs. 76,658/- is partly due to the supplementary charge but mainly due to improved local traffic in Sind consequent on the greater production of cotton.

Cotton manufactured.—The increase of Rs. 1,05,440/- is partly due to the supplementary charge and partly due to an increase in traffic in the following directions —

- (a) Local traffic on Jodhpur Railway (Jodhpur Section)
- (b) From vias Kuchaman Road and Marwar Junction to stations on Jodhpur Railway (Jodhpur Section) and from via Marwar Junction to stations on Jodhpur-Hyderabad Railway (British Section)
- (c) Cross traffic from via Marwar Junction to via Nawabshah

The increase is ascribed to retailers accumulating stocks on the rising market caused by the war and also to certain new rates quoted in competition with the rail-cum-sea route

Fruit and Vegetables Fresh—The increase of Rs 42,636/- is partly due to the increased charge and partly due to an improvement in traffic in the following directions—

- (a) From stations on Jodhpur-Hyderabad Railway (British Section) to stations on Jodhpur Railway (Jodhpur Section)
- (b) From stations on Khadro Branch to stations on Khadro-Nawabshah Section
- (c) From via Kuchaman Road to stations on Jodhpur and Jodhpur-Hyderabad Railways.
- (d) From via Marwar Junction, via Phulad and via Hyderabad (Sind) to stations on Jodhpur-Hyderabad Railway (British-Section).
- (e) From via Kuchaman Road to via Chilo and via Hyderabad (Sind)

The increase is largely due to big increases in sugar cane traffic for the Mohattanagar mill, also to increases in the mango, orange and banana traffics

Gur, Jaggery, Molasses, etc — The increase of Rs 1,35,298/- is partly due to the supplementary charge and partly to heavier traffic from via Kuchaman Road to Jodhpur Railway (Jodhpur Section), Jodhpur-Hyderabad Railway (British Section) and Mirpurkhas Khadro Branch

The greater traffic is due to marriages as detailed under the heading Sugar refined and unrefined.

Tobacco — The increase of Rs 26,152 is due to the supplementary charge and to improved traffic from via Marwar Junction to via Hyderabad (Sind) and via Nawabshah and also to stations on the Jodhpur Section

The increase is ascribed to the increasing popularity of Bidies

Provisions —The increase of Rs. 65,601/- is due to the supplementary charge and to greater bookings from the following directions —

- (a) From stations on Jodhpur-Hyderabad Railway (British Section) to via Kuchaman Road
- (b) From via Kuchaman Road, via Chilo, via Hyderabad (Sind) and via Nawabshah to stations on Jodhpur Section and via Nawabshah to stations on Jodhpur-Hyderabad Railway (British Section)
- (c) From via Hyderabad (Sind) to vias Chilo, Sujangarh, Phulad and via Nawabshah to via Kuchaman Road and via Marwar Junction

Military traffic — The increase of Rs 1,65,785/- is due to the greater movement of this traffic on account of the war. The increase is mainly notable in the following directions —

- (a) Via Kuchaman Road to vias Hyderabad (Sind) and Nawabshah
- (b) Via Marwar Junction to vias Hyderabad (Sind) and Nawabshah

Live stock—The increase of Rs 16,052/- is partly due to the supplementary charge and partly to greater movement of live stock on account of the termination of famine conditions in Marwar during the year under review.

Fuel on revenue account —The increase of Rs 42,919/- is due to the purchase of more Coal in order to increase the stock of coal from 40 to 100 days

DECREASES

Rice not in the husk—The decrease of Rs 79,851/- is mainly due to falling off in traffic from the following directions, on account of the cessation of famine conditions in Marwar—

Via Hyderabad (Sind) and via Nawabshah to stations on Jodhpur and Jodhpur-Hyderabad Railways

The decrease would have been still greater but for the increase in Cross traffic from via Hyderabad (Sind) to via Marwar Junction

Gram and Pulse — The decrease of Rs 11,813/- is due to a decline in traffic from vias Kuchaman Road, Marwar Junction, and Sujangarh to stations on Jodhpur Railway (Jodhpur Section) and also from via Kuchaman Road to vias Chilo, Sujangarh and Hyderabad (Sind) This is due to an increased cultivation of these commodities within Marwar

Wheat —The decrease of Rs. 1.16,091/- is mainly due to a falling off in Inward traffic from vias Hyderabad (Sind) and Nawabshah to stations on Jodhpur and Jodhpur-Hyderabad Railways due to cessation of famine conditions in Marwar

Jawar and Bajra—The extraordinary decrease of Rs 3,31,661/- is chiefly due to the heavy decline in this traffic from vias Kuchaman Road, Marwar Junction, Hyderabad (Sind) and Nawabshah to stations on Jodhpur Railway (Jodhpur Section). This is due to the disappearance of famine in Marwar during the year under review.

Other grains—The decrease of Rs 76,908/- is the result of a drop in traffic from vias Kuchaman Road, Marwar Junction, Sujangarh and Phulad to stations on the Jodhpur Railway (Jodhpur Section) due to the disappearance of the famine and also from vias Kuchaman Road, Chilo and Sujangarh to via Hyderabad (Sind) due to the war.

Marble and Stone — The decrease of Rs. 25,781/- is due to decreased bookings in the following directions —

- (a) Local traffic on Jodhpur Railway (Jodhpur Section)
- (b) From stations on Jodhpur Railway (Jodhpur Section) to stations on Jodhpur-Hyderabad and Mirpurl has-Khadro Railways
- (c) From stations on Jodhpur Railway (Jodhpur Section) to vias Sujangarh and Kuchaman Road
- (d) From via Kuchaman Road to vias Chilo and Sujangarh

The decreases under (a', (c) and (d) are due to a falling off in house construction, an additional reason under (c) being smaller dispatches of Gypsum from Badwasi to A C C factories, which laid in big stocks last year

The decrease under (b) is mainly due to smaller dispatches of Jasai ballast for road-making in Sind, many of the new roads in our area now being completed

Fodder — The decrease of Rs 2,17,875/- is due to the heavy decline in traffic from the following directions —

- (a) Local traffic on Jodhpur Railway (Jodhpur Section)
- (b) From stations in Sind to stations on Jodhpur Railway (Jodhpur Section)
- (c) Vias Kuchaman Road, Marwar Junction and Phulad to stations on Jodhpur Railway (Jodhpur Section)

This is due to the disappearance of famine in Marwar during the year under review

Iron and Steel Wrought—The decrease of Rs 8,776/- is due to less traffic from vias Marwar Junction and Hyderabad (Sind) to stations on Jodhpur and Jodhpur Hyderabad Railways and also from via Hyderabad (Sind) to vias Kuchaman Road and Chilo. This is due to a growing scarcity due to the war.

Railway materials for foreign Railways and Home line construction:—The decrease of Rs 1,10,872/- is due to a decrease in the carriage of Home Railway Stores on Capital account during the year under review

General Stores and Materials on Revenue Account —The decrease of Rs. 20,958/- is due to less revenue works having been carried out during the year under review.

12 Analysis of working expenses—The total working expenses of all the Railways comprising the system were Rs. 72,46,585/- in the year under review against Rs 79,56,820/- in the previous year

The following tables give an analysis of the working expenses by Departments —

I'otal working expenses

,		1	1939 40			1940 41		DIFFERENCE	
Depart ments	Works	Railway (Whole	Railway (Jodh	bad Ry (British	Jodhpur Railway (Whole System)	Railway (Jodh-	bad Ry	Increase	Decrease
		Rs	Rs	Rs	Rs	Rs	Rs	Rs	Rs
Fngineer-	Maintenance of way and works	10,26,454	6,64,297	3,62,157	9,97,311	6,35,889	3,61,423		29 ,14 3
Locomotive	Maintenance and Renewal of en gines, cost of the fuel and other expenses attributable to motive power	20,99,428	! :14,05,567 !	6,93,861	21,89,347	14,91,383	6,97,964	89,919	
Carriage and wagon	Mantenance and Renewal of Car riage and Wagon stock		3,81,867	1,88,509	5,97,667	4,07,130	1,90,536	27,291	1
1raffic	Commercial and Transportation	10,16,892	6,80,507	3,36,385	10,17, 865	6,93,078	3,24,787	973	
Agency and others	Management, Audit, Medical, Stores and Police	ĺ	2,88,842	1,50,450	4,56,166	3,03,595	1,52,571	16,874	
Miscella- neous	Law charges, compensation, contribution to Provident Fund,	6,55,746	2 ,0 2,539	4,53,207	6,45,881	2,02,356	4,43,525		9,865
Electrical service	Expenses	3,07,710	2,03,788	1,03,922	3,18,405	2,11,128	1,07,277	10,695	
201 1100	Total ordinary ex- penses	61,15,898	38,27,407	22,88,491	62,22,642	39,44,559	22,78,083	1,06,744	
	Replacement and Renewals	18,40,922	13,64,676	4,76,246	10,23,943	6,94,101	3,29,842		8,16,979
	Grand Total	79,56,820	51,92,083	27,64,737	72,46,585	46,38,660	26,07,925		7,10,235

Joint Working Expenses.

			19>9-40			1910-41	
Departments	Works	System)	l bar	i Section)		Railway (Jodli	Joalipur Hydera- bad Ry (British Section)
		012.0,	Section)	*	,	Section	*
		Rs	Re	R5	Rs	Re	Re
Engineering	Maintenance of way and works	1	1		}	1,12,079	t
Locomotive	Maintenance and Rene will of engines, cost of the fuel and other ex- penses attributable to	20,99,425	14,05,567	6,93,861	21,89,347	11,91,393	6,97,964
Carriage and Wagon	Maintenance and Rene Wal of Carriage and Wagon Stock	5,70,376	3,91,967	1,85,509	5,97,660	1,07,130	1,90,536
Trathe	Commercial and Irans					6,95,992	
Ageney and others	Management, andit, Medical, Stores and Police	3		t .	1		1,42,052
Miseellineous	Law charges, compensation, contribution to Provident Fund, etc	2,98,330	1,99,732 	85,595	2,93,032	1,99,614	93,415
Electrical service	1 \penses	1,85,466	1,26,175	62,288	1,95,15	1,35,002	63,181
	Total ordinary expenses	17,50,614	32,00,621	15,79,993	19,07,210	33,12,795	15,64,121
	Replacement & Renewal-	1,33,152	89,115	14,007	95,199	63,157	29,712
	Grand Totul	49,13,766	32,59,760	16,24,000	0,00, 115	31,06,282	15,91,133

^{*} Including the Mirpurkhas Kliadro Pailway

Direct Working Expenses

			1939-40		3	1940-41		
Departments	Worls	····		- 11 - 1		1	odlipur Ivdera	
,		Sveteni)!	pur (Seetion)	Section)	on noic System 1	brd Ry (British pur Section)		
		Rs	Rs	Rş	Rs ,	Rs	Rs	
Engineering	Maintenance of way and works	8,51,626	5,47,250	3,04,376	8,32,760	5,23,810	3,08,970	
Locomotive	Maintenance and Rene wal of engines, cost of the fuel and other expenses attributable to motive power							
Carringe and Wagon	Maintenance and Rene wal of Carriage and Wagon stock				·			
Traffie	Commercial and Trans	914	914		914	914		
Agency and others	Management, Audit, Medical, Stores and Police	7,912	33	7,879	10,489		10,489	
Miseellaneous	Law charges, compensation, contribution to Provident Fund, etc	3,57,416	2,807	3,54,609	3,52,849	2,742	3,50,107	
Electrical service	Expenses	1,19,244	77,610	41,634	1,20,222	76,126	44,096	
	Total ordinary expenses	I	l				7,13,662	
	Replacement & Renewals	17,07,770	12,75,531	4,32,239	9,30,744	6,30,614	3,00,130	
	Grand Total	30,43,054	19,02,317	11,40,737	22,46,170	12,32,378	10,13,792	

Including the Mirpurkhas Khadio Rulway.

Engineering —The decrease of Rs 29,143 under this head is made up as shown below.—

(a) General Administration

- $R_s = -3,685/-$
- (b) Ordinary Repairs and Maintenance
- Rs -25,458/-
- (a) General Administration The decrease of Rs 3,685/- is due to —

Savings

- (1) Deputation of three officers to military service,
- (2) No officer having been on leave in England during 1940-41,
- (3) Economy in the use of stationery.

Facess

A smaller amount having been debited to Construction on account of pay of officers and staff in 1940-41 than in 1939-40

(b) Ordinary Repairs and Maintenance — The decrease of Rs 25,458/is due to —

Savings

- (1) Smaller expenditure having been incurred on Bridges, Station Machinery and Signal and Inter-locking arrangements during 1940-41, than in 1939-40,
- (2) Fewer New Minor Works having been undertaken in 1940-4! than in 1939-40,
- (3) Fewer losses of stores during 1940-41 than in 1939-40

Excess

The re-alignment of Jamrao-Jhudo line having been carried out in 1940-41.

Locomotive:—The increase of Rs 89,919/- under this head is made up as shown below:—

(a) General Administration

- $R_s -2.643/-$
- (b) Ordinary Repairs and Maintenance
- $R_s +60,015/-$

- (c) Operating expenses
- $R_s + 32,547/$
- (a) General Administration The decrease of Rs 2,643/- being small calls for no remarks
- (b) Ordinary Repairs and Maintenance The increase of Rs. 60,015/is due to.—
 - (1) Rise in prices of materials purchased for repairs to Locomotives.
 - (2) More medium repairs to Engines having been carried out in 1940-41 than in 1939-40
 - (3) More spare parts of machinery and tools (specially of P U. Tools) having been purchased on account of international situation and also more repairs having been carried out to pumps.
- (c) Operating expenses:—The increase of Rs. 32,547/- is chiefly due to
 - (1) Purchase of more coal in order to increase the stock of coal from 40 days to 100 days,
 - (2) Levy of surcharge on coal,

(3) Recoveries of cost of water supplied to outsiders and Government Departments which were credited to this head up to 1939-40 having been credited to Miscellaneous Earnings from 1940-41.

Carriage and Wagon — The increase of Rs. 27,291/- is made up as shown below —

- (a) General Administration . . . Rs -4,546/-
- (b) Ordinary Repairs and Maintenance .. Rs +26,673/-
- (c) Operating expenses . Rs +5,164/-
- (a) General Administration The saving of Rs 5,546/- being small calls for no remarks.
- (b) Ordinary Repairs and Maintenance.—The increase of Rs 26,673/-is due to
 - (1) More special repairs having been carried out during 1940-41 than in 1939-40 and rise in cost of materials.
 - (2) Repairs having been carried out to Foreign Railway Vehicles under "Wagon Pool" system.
 - (3) More new minor works having been undertaken during 1940-41 than in 1939-40
- (c) Operating expenses—The increase of Rs 5,164/- is due to additional temporary staff having been appointed for fitting bridle bars to Railway stock and to rise in the cost of materials

Traffic —The increase of Rs. 973/- being small calls for no remarks

Agency and Others —The increase Rs. 16,874/- is made up as shown below —

- (a) General Administration .. Rs 16,577/-
- (b) Ordinary Repairs and Maintenance . Rs. 297/-
- (a) General Administration:—The increase of Rs. 16, 577/-is due to -
- (1) Appointment of a Deputy Auditor on a higher rate of pay and of a Deputy Auditor under training,
- (2) Six months' pay having been paid to the late Senior Assistant Auditor in lieu of notice,
 - (3) Usual annual increment.
- (b) Ordinary Repairs and Maintenance The increase of Rs, 297/-being small calls for no remarks

Miscellaneous: —The decrease of Rs 9, 865/-is made up as shown below.—

- (a) General Administration .. Rs —26,490/-
- (b) Operating expenses . Rs 16,625/-

- (a) General Administration The decrease of Rs 26, 490/-is chiefly due to more credits afforded to the head G. 1950 on account of unpaid wages during 1940-41.
- (b) Operating expences—The increase of Rs 16,625/-is due to the credit afforded to the head G. 3101 in 1939-40 on account of freight on timber where-as no such credit afforded to that head in 1940-41

Replacement and Renewals—The decrease of Rs 8,16, 979/-1s due to.—

- Saving (1) The relaying of 44 5 miles on main line Jodhpur Railway and 30 miles on Jodhpur-Hyderabad Railway having been carried out in 1939-40,
- (2) The abandonment of tank and pipe line at Marwar Bhinmal on Jodhpur Railway,
 - (3) The modification of watering arrangement at Balotra,
- (4) No Locomotivé boiler having been replaced by a spare boiler during 1940-41,
 - (5) Abandonment of Heat Treatment furnace in 1939-40,
- (6) Fewer bogies and four wheelers having been rebuilt in 1940-41 than in 1939-40.

Excesses A smaller building programme having been carried out in 1940-41 than in 1939-40 with a consequent reduction in credits for released materials.

Electric Department — The increase of Rs. 10, 695/-is made up as shown below —

- (a) General Administration . Rs —81/-
- (b) Ordinary Repairs and Maintenance . Rs. -1,421/-
- (c) Operating expenses . Rs 12,197/-
- (a) General Administration The saving of Rs 81/- being small calls for no remarks.
- (b) Ordinary Repairs and Maintenance—The saving of Rs. 1,421 being small calls for no remarks.
 - (c) Operating expenses.—The increase of Rs 12,197/- is due to:-
 - (1) Bills for Electric charges for the month of March 1940 having been accounted for in 1940-41 on a account of their late receipt
 - (2) Pay of 2nd Control staff at Mirpurkhas charged for 12 months in 1940-41 against 5 months in 1939-40 and usual annual increments.

13 The figures of total working expenses may be further analysed as under —

	1	1939–40			1940-41	Difference		
Heads	Railway (Whole	r Jodhpur Railway Jodhpur Section)	bad	Jodhpur Railway (Whole System)		bad Railway	Increase	Дестелве
7	Rs	Rs	Rs	Rs	Rs	Rs	Rs	Rs
General Administration	13,47,952	8,96,289	4,51,663	13,25,723	8,95,695	4,30,028		22,229
Ordinary Repairs and Maintenance	18,39,155	12,07,140	6,32,015	18,93,534	12,41,231	6,52,303	54,379	
Operating expenses other than fuel	17,87,091	9,59,609	8 ,27, 482	18,45,404	10,18,816	8,26,588	58,313	
Fuel	11,41,701	7,64,369	3,77,332	11,57,981	7,88,817	3,69,164	16,280	
Replacements and Renewals	18,40,921	13,64,676	4,76,245	10,23,943	6,94,101	3,29,842		8,16,978
Total	79,56,820	51,92,083	27,64,737	72,46,585	46,38,660	26,07,925		7,10,235
Deduct Non Budget worked lines	1,69,388		1,69,388	1,98,493		1,98,493	29,105	
Suspense	+37,971	-24,158	+62,129	+2,20,878	+2,43,561	22,683	1,82,907	
Net working expenses	78,25,403	51,67,925	26,57,478	72,68,970	48,82,221	23,86,749	1	5,56,438

^{*} Including the Mirpurkhas-Khadro Railway

14 Capital Expenditure — The tables below give the total expenditure (excluding construction and suspense) against final heads for the year 1940-41 as also similar information for the previous year —

CAPITAL EXPENDITURE (excluding construction and suspense).

JODHPUR RAILWAY (Whole System)

-				_	
	H e a d s		1939 40	1940-41	Difference
\			Rs	Rs	Rs
1	Preliminary Expenses	l		19	+19
2	Land	• •	6,526	33,943	+27,417
3	Structural Engineering works	••	5,46,489	2,11,008	-3,35,481
4	Equipment		1,22,245	57,682	64,563
5	Rolling stock		2,55,934	97,313	1,58,621
6	General charges	••	385	—J 2,330	12,715
7	Collieries				••
8	Miscellaneous	••	••		
	Total	•	9,31,579	3,87,635	5,43,944

25
JODHPUR RAILWAY (Jodhpur Section)

	Heads	1939-40	1940-41	Difference	
-			Ks	Rs	Rs
1	Preliminary Expenses	•	•	•	
2	Land			284	+284
3	Structural Engineering works	ţ•	3,65,317	1,49,591	-2,15,726
4	Equipment .	• •	1,16,662	55,599	61,063
5	Kolling stock	••	2,55,934	97,313	1,58,621
6	General charges		1,001	1,191	+190
7	Collieries				
8	Miscellaneous .	•			
	Total		7,38,914	3,03,978	-4,34,936

JODHPUR-HYDERABAD RAILWAY (British Section).*

	Неа	d s		1939-40	1940-41	Difference	
				Rs	Rs	Rs	
1	Preliminary Exp	enses		••	19	+19	
2	Land .	••	•	6,526	33,659	+ 27,133	
3	Structural Engine	ering works	•	1,70,850	57,889	1,12,961	
4	Equipment	• •	••	4,938	1,904	-3,034	
5	Rolling stock		••		•	(4 •	
6	General charges	•		<u> </u>	-13,521	12,905	
7	Collieries	•			•		
8	Miscellaneous	•					
		Total	• •	1,81,698	79,950	- 1,01,748	

MIRPURKHAS-KHADRO RAILWAY.

	Heads	1939-40	1940 41	Difference
		Rs	Rs	Rs
1	Preliminary Expenses		•	
2	Land .			• •
3	Structural Engineering works	10,322	3,528	6,794
4	Equipment .	645	179	-466
5	Rolling stock			•
6	General charges .	•		
7	Colheries	••		
8	Miscellaneous .	••		•
	Total	10,967	3,707	<u>-7,260</u>

15 Stores Balances — The table below shows the position of Stores Balances on 31st March 1941, as compared with the previous year —

	Y e	агз		Stores Balances
				Rs
1939 40 1940-41	•		:	11,53,694 16,11,536
		Difference		+4,57,842
				or 4 57 800

The increase of Rs 4,57,800/- is due to the following reasons -

Class	Particulars	Amount Rs
)) A	Receipt of more bridge sleepers during the year 1940-41	+800
В	Return of a number of light trollies and wheels for material trolly from famine depots and other construction works during the year 1940-41 .	+3,200
C	Purchase of belts rubber insertion V type of sorts and recoupment of one block top for Pheumatic Hammer in 1940 41	43 ,000
D	Issue of about 70 tons of Dog Spikes in 1940 41 when there were no receipts during the same period	9,400
E A. 1 & 2	Valuable items of boiler tubes, super-heater elements, ejectors cylinders, Cross heads, Copper Plates, Tyres etc., having been received and accepted in book in 1940 41	+78,400

	LI	
Class	Particulars	Amount Rs
EB 2 to 6	Receipt of Buffers' flexible complete with springs etc, in 1940-41	+1,200
E C 2	Car Ford Saloon having been drawn by the Engineering Department in 1940 41	1,600
F	Some piping material in addition to normal stocks having been obtained to provide against expected shortage due to war and also due to increased market rates of all commodities	+4,200
G A.	Heavy receipts of tools in the year under review at the increased market rates due to International situation	+16,100
G B 1	Heavy receipts of bolts, rivets, screws etc., at the increased market rates due to International situation	+16,100
G, B 2	Heavy receipts of lamps, etc., at the increased cost due to International situation	+1,300
G B 3	Heavy issues of beltings and hides during the year under review	1,300
G B 4	Increased rates due to war and some additional material having been obtained to build up a reserve	+67,500
G B 5	As explained above.	+5,600
G B 9	Summer uniforms are usually issued in March, but as these could not be issued in March 1941, they were carried over to April 1941 leading to an increase in the balance on 1-4-41	+10,200
G B 10	Heavy receipts of electrodes and greases in the year under review	+10,400
H	Heavy receipts of negative and positive plates and ebonite sheets in the year 1940-41	+14,100
Scrap	Heavy receipt of brass boring mixed and accumulation of mixed metal scrap	+8,000
Emergency Stores	Further receipt of valuable items in the year under review	+14,500
Capital J R Indian stores Section	More material having been D S 8ed by the Engineering Department	+18,500
Surplus	Revaluation of certain surplus stores at scrap rate during 1940-41	-18,100
Stationery	Purchase of less quantity owing to economy .	1,600
Complete units with P. W Is	Certain P W material received late i e, in March 1940 having been used in 1940-41 as it was not possible to place the same in the track before the close of the year 1939-40	4,600
Tımber	Less stock of teak and padauk on 1 4-41 and also non receipt of Sal and padauk which was expected before 1-4-41	22,400
Coke	More store of Coke and also increase in the rate of surcharge	+800

Class	Particulars	Amount Rs
Coal	Additional quantity of both mail and goods coal and increase in the rate of surcharge tax	+2,37,800
Stores with Loco	Maintenance of a large stock to meet busy traffic and also increase in rates of oils and other consumable stores	+ 1,300
L&C wagon Imprest	Engine and brake blocks, etc., having been newly added to the Loco running imprest	+2,900
L &C wagon surplus	Less issues	—200
surpius	Differences in other classes of stores	+1100
	Grand Total	+457,800

CHAPTER III

New Constructions and Engineering.

16 Lines opened during the year.—

- (a) Pachpadra City Pachpadra' Salt was opened for all traffic on 11-4-40. The total mileage of the line is 7 78
- (b) Phalodi-Pokaran extension was opened for all traffic on 27-7-40 The total mileage of the line is 35 48.

17. Lines sanctioned during the year — Nil

18 Lines under construction during the year.—The Pachpadra City-Pachpadra Salt section of the Balotra-Pachpadra Salt re-alignment and the Phalodi-Pokaran extension were under construction during the year under review

19 Surveys — Nil

- 20. Important new works—Re-alignment of Jamrao-Jhudo line was undertaken.
- 21 Open line improvements.—The following are the principal improvements carried out on the Open line
 - (1) Re-alignment of Umarkot Road at Mipurkhas.
 - (2) Improvements to watering arrangements at Mirpurkhas.
 - (3) Improvements to lower class accommodation at Mirpurkhas
 - (4) Extension to local goods platform and siding at Hyderabad (Sind)
 - (5) Goods shed at Samaro Road
 - (6) Improvements to level crossing on Bhustan-Umarkot Road
 - (7) Improvements to Traffic yard at Mirpurkhas
 - (8) Tube well at Tando Jan Mahomed
 - (9) Drainage of staff quarters at Hyderabad (Sind)
 - (10) Carriage washing arrangements at Mirpurkhas
 - (11) Goods shed and siding at Osian
 - (12) Sanded dead end at Raika-Bag Palace
 - (13) Upper class waiting rooms at Jodhpur
 - (14) Extension of Transhipment Platform and yard at Luni Junction
 - (15) Piaos for Mohammadans at Merta Road and Jodhpur
 - (16) Extension of Transhipment Platform at Phulad
 - (17) Traders Rest House at Pachpadra Salt Depot
 - (18) Converting dead end into loop at Samrau and Bheempura
 - (19) Dead ends on 3rd line at Samdari

22 Method of station signalling

- (a) Standard (1) where speed of through trains is 30 miles per hour has been adopted on Kuchaman Road-Hyderabad (Sind) and Lum Junction-Marwar Junction sections 2. e X stations Number of such stations is 76
- (b) All other stations are interlocked i e. Y stations. The number of such stations is 92

CHAPTER IV

Transportation.

A-Operating

23 Train miles.—Statement below shows train miles for the year under review with the corresponding period of the previous year.

	WHOLE SYSTEM					
Trains	1939-40	1940-41	Difference			
	1333-40	1340-41	Increase	Decrease		
Passenger	712,936	706,945	•	5 991		
Mixed	1,028,788	1,115,460	86,672			
Goods	635,060	617,116	1	17,944		
Departmental	93,231	23,614		69,617		
Total	2 470,015	2,463,135		6,880		

The decreases under Passenger and Goods train miles are trivial and call for no remarks

The increase under Mixed trains is due to --

- (1) Introduction of 63 Up and 64 Down Mixed trains between Phalodi and Pokaran from 27th July 1940
- (2) Introduction of 55 Up and 56 Down, 57 Up and 58 Down Mixed trains between Khadro and Nawabshah from 20th November 1939 In the year under review these trains ran throughout the year while in the previous year they ran for four months and 10 days only
- (3) Introduction of 37 Up and 38 Down Mixed trains between Degana-Sujangarh from 1st December 1940
- (4) Introduction of 31 Up, 32 Down, 35 Up and 36 Down Mixed trains between Marwar Junction and Phulad from 1st October 1939 In the year under review these trains ran throughout the year while in the previous year they ran for six months only
- (5) Introduction of 9 Up Mixed train from Jodhpur to Luni Junction from 1st October 1940

The decrease under Goods train miles is due to improved loads of Goods trains Please see Para 27 (d)

The decrease in Departmental train miles is due to less running of Ballast trains

24 Engine performance — Engines on Jodhpur-Pokaran Section are double staffed, thereby extending engine miles

25 Passenger train services -

- (a) Important changes made
 - (1) Mail and Express trains -

No change.

(11) Subarban trains —

Nil

- (111) Passenger trains -
 - (1) On 27-7-40, the Phalodi-Pokaran extension was opened for all Coaching traffic and the Up and Down trains previously running between Jodhpur-Phalodi were arranged to run between Jodhpur and Pokaran from the same date.
 - (2) An additional Up and Down Mixed train was introduced on the Degana-Sujangarh Branch from 1-12-40
 - (3) The Mixed train 9 Up previously running between Luni Junction and Hyderabad (Sind) was arranged to run between Jodhpur and Hyderabad (Sind) instead from 1-10-40.
 - (4) One Up and one Down Mixed Sunday train introduced as a trial measure between Balotra and Pachpadra City from 25-2-40 was made permanent from 1-10 40
 - (5) From 10-2-41, the train services on the Balotra-Pachpadra Branch were altered on trial to give one more train each way between Balotra and Pachpadra Salt Depot. The Head quarter of the engine was also changed from Pachpadra Salt Depot to Balotra
 - (1v) Other Passenger and Mixed trains No change.
- (b) Improvement in speed —

 N_{2l}

- (c) Extension of through services making for a saving in overall time in Journeys Nil.
- (d) Punctuality The normal punctuality has been maintained as may be observed from the following table showing the percentage of passenger trains not losing time during 1940-41, as compared with 1939-40

Year	Mail	Mıxed	Other passenger
1939-40	92•9	91 4	89.5
1940-41 .	96 7	95 2	92 9

(e) Employment of small power units.—Engines are employed according to the load to be cleared

26. Goods trains -

- (a) Speeds and reduction of transit time between points.—No change The present goods train service is satisfactory
- (b) Marshalling Yards and their working—During the traffic season extra temporary supervising staff was appointed at Mirpurkhas Marshalling Yard to give continual supervision to the Marshalling Yard work day and night
- (c) Quicker transit of smalls—No change, except the introduction of the Repack Van system between Jodhpur and B. B & C I. Railways By this system transhipment at Marwar Junction has been practically eliminated. The movement of smalls is watched and delays are taken up
- (d) Loads.—The average net or freight load of Goods trains and net ton-miles per engine hour increased during the year under review, the figures being—

1939-40, 1940-41.

- (1) Freight load of Goods trains (Tons) 169 180
- (2) Net ton miles per engine hour (Mile) 814 892
- 27 Vehicle usage—On the Pachpadra Branch the change in train services have enabled us to supply wagons on the day of loading with a consequent saving in wagons

The table below gives statistics of "Wagon miles per wagon day" and "Net ton miles per wagon day"

Particulars		1939-40	1940-41
Wagon miles per wagon day	 •	43 8	43 2
Net ton miles per wagon day		190	200

- 28 Stock out of commission The average number of unserviceable Goods wagons in Mechanical and Transportation Workshops and Sick lines daily was 4.45 per-cent of the total Goods stock on line as compared with 2.86 per-cent in 1939-40
- 29 Wagon position—No difficulty has been experienced in wagon supply during the year—Supply of wagons, however, had to be curtailed against public demands when the B B & C I. Railway imposed restriction on traffic to their Railway via Marwar Junction as follows—
 - (1) Traffic for Nasirabad restricted to 2 wagons a day from 3-5-40 to 11-6-40
 - (2) Traffic for Beawar restricted to 10 wagons a day from 3-5-40 lt was completely restricted on 22 5-40 and changed to 8 wagons a day on 28-5-40, withdrawn on 24-7-40

- (3) Traffic for Ajmer restricted to 20 wagons a day from 7-5-40 to 27-7-40
- (4) Traffic for via Sabarmati restricted to 50 wagons a day from 15-5-40 to 21-5-40. Again it was completely restricted on 2-2-41 and 3-2-41
- (5) During 1941 traffic for viα Marwar Junction was restricted to 60 wagons a day from 24-1-41 to 27-1-4', re-inforced from 30-1-41, raised to 65 wagons a day from 17-2-41, again raised to 80 wagons a day from 19-2-41, further raised to 90 wagons a day from 27-2-41, withdrawn from 5-3-41.
- 30 Reduction in train'examining points. Nil.
- 31. Method of train working and train control system in operation.—
 - (a) Trains on this Railway are worked on the Absolute Block System except on the Fedusar Branch where they are worked on the Train Staff and Ticket System.
 - (b) The train control system is in operation on sections Kuchaman Road-Phulad including Fedusar sidings, Luni Junction-Hyderabad (Sind) including Jamrao via Jhudo, Raika Bag-Mandor, Merta. Road-Chilo and Mirpurkhas-Nawabshah.

The total length of the control area excluding loops is 791 miles.

B Commercial.

32. Important alterations in rates and fares.—Statements are given below embodying important alterations in rates and fares and also the approximate effect on Revenue anticipated in each case.

GOODS

Commodity	Nature of change	Date of intro-duction	Effect on Revenue	3
Lime and Lime Stone.	Reduced rates from Gotan to Hathras City, Agra Fort, Bareilly City and Aligarh were quoted in competition with other sources of	15-4-40	Earnings from 15/4/40 to 31/3/1941 15/4/39 to 31/3/1940	Rs 7,585 8,560
supply		Decrease	975	
			Traffic during 1940-41 in by 2,682 maunds but the samings is due to the ease not being sufficient balance the return rates. On the other had reduced rates no quoted the existing might have been killed.	he fall e incr- ent to inction hand,
Earthen ware & Stoneware jars	Special rates from via Marwar Junction for traffic from Than	15th Apl 1940.	Earnings from	
Stoneware jars	Junction and Nazarbagh to Hydera-		15/4/40 to 31/3/41	211
	bad (Sind) were quoted in com- petition with sea cum-rail route via Karachi		15/4/39 to 31/3/40	87
	AIR WRESTII		Increase	124

Commodity	Nature of change	Date of intro-	Effect on Revenue)
		1 diction		h -
				R_{6}
Timber	Reduced rate from via Hyderabad (Sind) for traffic from Karachi to	15th Apl 1910		
	Jodhpur was quoted in adjustment with the rate from Howrah to		15/4/40 to 31/3/41	1,200
	encourage import of timber from Karachi instead of from Howrah		15/4/39 to 31/3/40	2,039
			Decrease	
			The decrease has been duminished import of teak from all the ports	
Matches safety	Reduced rates from Cambry to	1st May	Earnings from	
	Hyderabad (Sind) via Marwar Junetion were quoted to foster	1940	1/5/40 to 31/3/41	209
	traffic	Í	1/5/39 to 31/3/40	
			Increase	209
Papundkar	Special rates from Mohattanagar	15th Mas	I arnings from	
(potash)	and Jam Salub to Bombay were quoted in competition with rail	1940	15/5/40 to 31/3/41	2,009
	eum sea route via Karach		1/10/39¢ to 31/3/40	
			Increase	2,009
			*Mohattanagar and Jam were opened for Goods from 1/10/1939	
Wool loose	Special rates for wool loose from the under mentioned stations to Berwar were quoted in competi- tion with read transport —			
1	1 Marwar Mondwa	1st Sept	Larnings from	
		1010	1/9 / 10 to 31/3/41	847
			1/9/39 to 31/3/40	526
			Increase	321
	2 Khajwana	1st Sept	I arnings from	
			1/9/40 to 31/3/41	1,419
			1/9/39 to 31/3/40	220
			Increase	1,199
Ealt	Special rate from Pachpadra Salt Depot to Pachpadra City was	10th Sep 1940	Earnings from	
	quoted in competition with road transport		10/9/40 to 31/3/41	87
			This was new traffic re- sultant upon the opening of Pachp idra City station	,
Lime and lime	Special rate from Gotan to Belanganj was quoted in competition with	1st Oct 1940	Carmings from	
atone	other lime sources	1440	1/10/40 to 31/3/41	50
			1/10/39 to 31/3/40	⁹⁶
			Increase	14
Cotton seed husk	Special rate from Hyderabad (Sind)	23rd Oct	Earnings from	
Annow have simile)	to Mobattanagar via Mirpurkhas	1940	99 /14//0 += 91 /0 +/=	1,310
	ment of this traffic via Nawabshah for which station N W R had quot-		28/10/39 to 31/3/40	TIOIO
ì	ed a specially reduced rate from Hyderabad (Sind)		Ingrees	1,810
			-	
			This was new traffic	

(n) PASSÈNGER FARES.

	(II) PASSENGER	PARE) .	
Particulars	Nature of chango	Date of intro- duction	Effect on Revenue	
Easter holidays concession re- turn tickets	Return tickets at 14rd fares for 1st and 2nd class passengers and at 14 fares for Intermediate and 3rd class passengers were assued to mereaso carnings	15th Mar 1940		Rs 10,114 18,249 8,135
			Decrease in the earnings 1940 appears to be due acute famino condition value, during the first this year which result considerably diminished during the period	to the as pre- half of Ited in
Zone tickets	3rd class Zone tickets at Rs 4/4/- per ticket wore introduced over the Gadra Road—Hyderabad (Sind) ecction including Pilhoro—lamrao loop line and altroutkhas—Nawabshah Railway to stimulate passen ger traffic in siack season	1st July 1940	Enrnings on Zone tickets 1/7/40 to 31/8/40 15/6/30 to 31/8/39 Increase	19,629 10,238 4,391
Anthdwara kair	Inter and 3rd class return tickots from Jedhpur to Nathdwara and Udaipur were introduced at 13 fares in order to give an impetus to passenger traffic during the duration of the fair	1940	Earnings from 15/7/40 to 25/9/40 1/7/39 to 10/10/39 Decrease	1,692 2,426 784
,			The reason for this detection that during 1939 the common available for 3 mon 1940 for 2 months only	ncession , iths and 🛷
Urs Fair	3rd class return tickets at 1; fares over this railway and 2 fares over B B & O I Railway from all stations New Chhor to Hyderabad (Sind) including Pithoro Jamrao and Mirpurkhas-Nawabshah Railway to Ajmer werei-sued to encourage fair traflic	1940	Earnings from 1/8/40 to 20/8/40 12/8/39 to 31/8/89 Increase	6,181 4,701 1,480
Shri Parashnathji Fair	Intor and 3rd class concession return tickets at 13 fares from all stations on Jodhjun Railway strated in Marwar territory including via Sujangarli, via Chilo, via Kuchaman Road, via Marwar Junetion and via Phulad for passengers from certain foreign line stations to Merta Road were introduced to encourage fair traffie	1910	Earnings from 21/9/40 to 27/9/40 3/10/39 to 9/10/39 Increase	5,142 5 070 72
Devali holidays concession icturn tickets	Return tickets at 11rd fares for 1st and 2nd class passengers and at 11 fares for Intermediate and 3rd class passengers were assued to increase carnings	1940	Earnings from 19/10/40 to 10/11/40 31/10/39 to 23/11/39 Decrease	8,172 8,504 332
X'mas holidays concession return tickets	do	13th Dec 1940	The statistics regard effect on revenue of this sion are under compile	conces-

(III) PARCELS

Commodity	Naturo of change	Date of intro-duction	Effect on Revenue
Oranges .	1/3rd parcel rates for oranges in baskets O R by passenger train from via Ujain for traffic from the inderimentioned stations to Hy derabad (Sind) were introduced in competition with the broad gauge route via New Delhi Nagpur Met panira Kalambha Kalol	1st Sept 1940 1st Oct 1940	Earnings from 1/9/40 to 31/3/41 Nil 1/9/39 to 31/3/40 Nil The reason for nonmaterialising of traffic at the reduced rate is being investigated.

- 33 The extent of adjustments in rates and fares necessitated to counteract the adverse effect of increase in rates and fares.—Due to the levy of supplementary charges, rates for live stock from Parbatsar Cattle Yard to Hissar and via Hissar for traffic to B B. & C. I. Railway stations were reduced to make the total freight inclusive of the supplementary charge equal to what it was before the date of introduction of the supplementary charge. This was done to prevent diversion of traffic to the road.
- 34 Instances in which Schedule rates have been assimilated by contiguous Railways—There is only one such instance, viz., the quotation of Schedule C/O for Marble powder in wagon loads on this Railway with effect from 1-10-1940 both in local and through booking with foreign Railways It was introduced as the same schedule was notified for this commodity over the contiguous Railways, viz B B. & C I and Bk S Railways and because of the anomalous nature of the former charge
- 35. Cases in which station to station rates have been quoted when it was found that the application of schedule rates in through booking hindered the free movement of traffic.—Nil
- 36 Simplification of tariffs and measures adopted to expedite quotation of rates to the public —With a view to simplify the tariff certain station to station rates which were not being availed of, were cancelled

Steps have been taken to introduce station rate registers on this Railway as soon as possible. This will enable speedy quotations of rates to be made to the public at stations

On receipt of applications from the public, authoritative rates are promptly quoted by the Traffic office of this Railway and also pamphlets containing rates for Cotton full pressed and Wheat from Sind stations to various destinations to which these are usually booked are published and distributed free to traders

37. Improvements made in the methods of dealing with Goods traffic at stations, including the introduction of collection and delivery services and the opening of Out-agencies—Nil

38 Road Motor competition.

(a) For passenger traffic —Omnibus trains continued to operate as before.

The following adjustments in fares have been made due to road motor competition —

- (1) The third class single fare between Hyderabad (Sind) and Shahpur-Chakar via Nawabshah was reduced from 1-6-40 to compete with road-cum-rail transport via opposite North Western Railway stations
- (11) The third class single fare between (1) Nawabshah and Rajar (Sind) and Sinjhoro and (2) Hyderabad (Sind) and stations Naoabad to Khadro were reduced from 1-5-1940 to compete with road-cum-rail transport via opposite N W Railway stations
- (b) Other than passenger traffic Nil
- (c) The extent of Motor competition indicating, if possible, the number of competitive services as compared with the years 1938-39 and 1939-40—The bus services running during 1938-39 and 1939-40 are still running in competition with the rail route but no more bus services so far as is known have been introduced
- (d) The estimated additional earnings secured to the Railway by the diversion of traffic, passenger and Goods, from road-motors to the rail, consequent on the recent increase in cost of operation of road motors, or resulting from a reduction in the number of Buses or Lorries on competitive routes - With effect from 1st May 1940, third class single journey fares between Nawabshah and stations Khan (Sind) to Shahpur-Chakar and between Hyderabad (Sind) and stations Naoabad to Khadro were reduced further to compete with motor buses and with effect from 1st June 1940, through third class single journey passenger fares between Shahpur-Chakar and Hyderabad (Sind) via Nawabshah in conjunction with the N W Railway were reduced From the same date, third class single journey fares between via Nawabshah and stations Khan (Sind) to Shahpur-Chakar were reduced due to motor competition

The figures of earnings due to diversion of traffic from road to rail are not readily available.

- 39. Introduction of passenger road services and the development of feeder services through contractors.— N_{1l}
- 40. Contract with business community -No change has occurred since the publication of the last report.

- 41. Measures to develop the internal trade of the country.—
 The traffic canvasser makes a point of introducing dealers to possible markets and vice versa.
- 42. Attention paid to the conveyance of agricultural produce —Nil
- 43. Claims statistics—The following statements explain the position during the year under review.—

STATEMENT-A.

	Particulars					
1	Number of cases involving compensation for goods or parcels lost, damaged or delayed, carried over as unsettled at the close of the preceding year	808				
2	Number of claims received and re-opened for compensation on account of goods or parcels lost, damaged or delayed during the current year	2,979				
3	Number of claims referred to in items 1 and 2 settled during the year	3,107				
4	Balance outstanding as unsettled at the close of the year	680				
5.	Net amount paid in compensation (on account of items 1 and 2)	14,137				
6	Percentage sum paid in compensation (item 5) bore to gross earnings	0 14				
7	Average time taken in settlement of claims shown under items 1 and 2	2 months				
8	Number of applications received for refunds on goods and parcels overcharged	15 days 3,046				
9	Average time taken in settlement of claims shown under item 8	1 month and 11 days				

STATEMENT-B

								1940	1940-41				
	Particulare								No	Value			
1	Claims	paid	on	account	of	good	s lost	••		•	•	1,198	Rs 11,111
2	,,	,,	,,	"	,,	,,	stolen	••				28	1,489
3	"	"	"	,,	,,	1.7	damag	ed	by	wet		13	149
4	,	"	,,	,,	,,	,,	"		,,	fire		1	5,603
5	**	"	,,	,,	,	"	,,		,,	breakage	•	3	160
6	"	1	,	**	,,	parc	els and	lug	ga	ge lost and stolen	•	29	271
7	"	,,	,,	"	,,	othe	r causes	3		•	4.	174	4,873

STATEMENT-C

(Court Cases)

	Particulars						
	Number of suits filed in court (or pending from the previous year) for the recovery of compensation in respect of goods or parcels	No					
	lost, damaged or delayed	8					
2	Number of such suits settled out of court	1					
3	Number of suits dismissed .	2					
4	Number of suits decreed	Nıl					
5	Number of suits pending	5					

44 System of ticket checking and prevention of ticket-less travelling —No change.

The following table shows the total number of passengers detected travelling without tickets:—

	Subject	Number	Amount
1	Number detected and amount due	18,830	Rs 25,073
2	Number of cases in which the amount due was recovered without recourse to courts and the amount recovered .	18,516	24,382
3	Number of cases dealt with under section 112 and amount recovered	71	42
4	Number of prosecution under section 113 and amount recovered	154	პ 71
5	Number of cases taken to courts which proved infructuous and amount due	89	27 8

The number of mendicants turned out was 30,055

The total expenditure on travelling ticket checking staff amounted to $R_{\text{S}}\ 25{,}531/\text{-}$

C. General,

- 45. Mela traffic—The following four important fairs were held during the year—
 - (1) Tilwara Cattle Fair or Chaitri-ka-mela was held from 3/4/40 to 18/4/40 and special trains were run between Jodhpur and Tilwara Fair stations for both Inward and Outward traffic.

- (2) Parbatsar Cattle Fair or Tejaji-ka-mela was held at Parbatsar from 28/8/40 to 12/9/40 and special trains were run between Phulera and Parbatsar for both Inward and Outward traffic. This fair is largely attended by people of the Punjab
- (3) Ramdeo Fair at Ramdeora was held from 3/9/40 to 15/9/40 and special trains were run between Jodhpur and Pol aran for both Inward and Outward traffic. This fair is largely attended by people of Gujrat and Kathiawar District.
- (4) Ramdeo Cattle Fair was held at Nagaur from 23/3/41 to 8/4/41 Nagaur Fair station was opened at the fair site for the fair period
- (5) Ten other fairs were also held for which one or more special trains were run and 14 fairs were also held for which special trains were not run but the composition of ordinary trains were strengthened
- 46 Measures taken to ensure civility and honesty on the part of the Railway staff in their dealings with the public —The importance of civility and courtesy by the staff towards public is constantly impressed upon the staff through the monthly gazette
 - 47 Publicity -No fresh publicity has been entered into
- 48 A brief review of statistics relating to the settlement of claims for compensation and refunds indicating where there is practicable the average time for settlement.—(a) In the year under review 2,979 claims have been received against 2,388 in the last year or there has been an increase of 591 i.e., 247% which is due to the following reasons—
 - (1) Due to heavy import of grain owing to famine
 - (2) Increase in traffic
 - (3) Public claiming for small amounts which they used to neglect formerly

The average time taken in disposal of a claim works out to 2 months and 15 days.

(b) 3,046 claims for refunds of overcharges were dealt with in the year under review against 2,733 in the previous year. The total amount of overcharges refunded was Rs 21,381/- against Rs 13,826/- in the previous year.

The average time taken in settlement of a claim is one month and 11 days

357 claims were on hand at the close of the year under review

49 Opening, closing and conversion of stations—A statement showing the names of stations opened, closed, or converted from 1st April 1940 to 31st March 1941, with reasons thereof is given below—

				
Serial No	Name of stations	Date of opening	Date of closing	Reasons
1	Banar as Crossing station	20/1/40	30/6/40	To deal with heavy traffic
2	Shafinbad as Block Section station	11/2/40	10/11/40	To give turn to engine
3	Dudia as Crossing station	27/1/40	26/7/40	To deal with heavy traffic
4	Rolist as Block Section station	1/3/40	20/6/40	1 or Engineering purposes
5	Tilwara as Crossing station	21/3/40	22/4/40	For Fair purposes
6	Khadeen as Crossing Station	1/5/40	29/7/40	To deal with wheat season traffic
7	Bhavi as Block Section station	15/6/40	15/10/40	To terminate trains from Bhawi instead of Bilara in case of Pichyak Band over flowing
8	Mahamandir as Block ection station	11/8/40 } 22/8/40 }	12/8/40 } 23/8/40 }	To deal with Fair traffic
9	Parbatsar Fair as Crossing station	17/8/40	6/9/40	To deal with Fair traffic
10	Bidiad as Block Section station	19/8/40	4/9/40	To deal with lair traffic
11	Lilma as Crossing station	15/10/40	17/8/41	To deal with Phutty traffic
12	Khadeen as Crossing station	17/10/40	15,3/40	To deal with Phutty traffic
13	Dudia as Crossing station	1/1/41		
14	Bestoli as Crossing station	}		
15	Nagaur Fair	6/2/41	22/4/41	For Ramdeo Cattle Fair at Nagaur
16	Tilwara	10/3/41	12/4/41	For Charter Fair

Phalodi-Pokaran extension was opened for traffic as under —

For Goods traffic, the following stations were opened from the dates noted-

For Coaching traffic from 27-7-1940.

for Military traffic Extra coaches were attached to passenger trains for Military traffic whenever necessary Extra coaches as required were also attached to our trains to clear other public moving from Karachi to stations in Kathiawar Orders for running of duplicate mails from Hyderabad (Sind) to Marwar Junction have also been provisionally issued when the total load of the mail train exceeds 40 four-wheelers Through traffic to Kathiawar via Marwar Junction will be cleared by provision of through carriages in consultation with other Railways concerned.

CHAPTER V.

Rolling Stock, Plant and Machinery.

51. Improvements in Locomotives -Two P class saturated boilers were replaced by new super-heater boilers.

All mail and passenger engines are painted green.

52 Improvements in Coaching Stock.—

2 Passenger Brake Vans 4-wheelers1 Passenger Brake Van Bogie

1 3rd class with Litchen Compartment bogie

1 3rd class bogie carriage

Five extinguishers were fitted in 4 bogie 3rd class carriages with Mail Compartment

Two Officers' saloons - 4-wheelers were vacuum braked

Elephant brand composition red flooring was laid down in the 1st and 2nd class Compartment of one bogie I, II, Inter and III class carriage and also in one bogie III class with Brake Compartment

Perforated iron plates made from scrap body panel are now being fitted to the door-ways of all lower class carriages to avoid excessive wear and tear noticed to have taken place at the bottom

All dining cars have been fitted with latrines for servants.

Folding flap tables are being fitted to the dining Compartments of bogie Inter class with Kitchen Compartments that run on Mail trains between Marwar Junction and Hyderabad (Sind)

Iron connecting pieces of over-head water tanks of carriages are being replaced by brass ones to overcome the accumulation of rust which used to flow down the pipe into basin when the cocks were operated

Masonite panels in window shutters at 3rd class carriages have been substituted for iron panels

53 Improvements in Goods stock

173 wagons were fitted with Vacuum brakes

86 wagons were fitted with Vacuum pipes

- 100 wagons covered 4-wheelers (MCJ type) were converted for dual purpose i e Cattle-cum-goods.
- 60 open wagons 4-wheelers were fitted with Cages for Sugar Cane traffic
- 27 bogie open wagons and 8 four-wheeled open wagons were fitted with Famine Relief water tanks during the Famine period

Protection of floor plates in door way are provided to all goods stock to prevent pilferage from grain bags

Axle guards of goods Brake Vans and drivers' Rest Vans are strengthened by vertical angle iron bolted on to the sole bar and rivetted on to the axle guard for even wear on the axle box collar

- 54. Innovations in Rolling Stock—A dis-infectant called "Facto Block" has been introduced for washing the coir of cushions of 1st, 2nd and Inter class carriages before teasing and restuffing to destroy the vermin that may exist in it
- 55. Additions to Coaching Stock—The following Coaching vehicles have been put into commission—

One Motor Van bogie Four Drivers' Rest Vans, 4-wheelers

- 56. Additions to Goods Stock -Nil
- 57 Plant and Machinery:—The following machines were purchased in 1940-41—
 - (a) Capital —

One 16" Swing lathe for workshop

One open belt Sander

One band re-saw.

Replacing 61" centres lathe No. 48 by No 3A Capstan lathe.

Replacing Universal Miller No 75 by new one

Replacing 16" Axle lathe No 6 by 28" Swing lathe.

(b) New minor works -

No. 7 C. P Balances for Workshop, Jodhpur One 314 S. 600 Grinder for Workshop, Jodhpur

one of the too difficultion workshop, volument

One 4-A little Giant Corner Drill with long head for Workshop

Replacing 3 M V Grinders for Workshop

Wheel loading Hoist at Merta Road.

Purchasing Prumlic tools for Workshops

The following three machines were re-placed but again purchased by the Railway at the residual value instead of DS 8 ing the same to Stores.

Item No. 4 was drawn from Stores.

- 1 Universal Miller No 75
- 2 16" Axle lathe No 6.
- 3. 6½" Centres lathe No 48
- 4 Lathe No 45 drawn from Stores
- 58 Provision of Railway-owned or private owned Refrigerators:—Nil
 - 59 Air conditioned coaches—Nil.
- 60. Mechanical and Electrical—Efforts are made to obtain greater availability and increased utilisation of existing Locomotives which whenever necessary work double trips

Whenever necessary, two engines instead of one are laid up monthly for shed repairs, thus prolonging the life and obtaining increased mileage and reducing the load on the workshops

61 Number and Tractive Efforts of Locomotives —A statement is given below —

	Class of Engines		Total No	Tractive efforts of enoling	Total tractive efforts. 1bs
T			3	15,541	46,623
ЕЕ			5	8,450	42,250
F		4	8	11,760	94,050
F		1	4	9,695	38,740
F O			3	0,430	28,290
F O		; ;	9	7,766	69,894
Q			4	8,351	33,404
M			11	13,922	153,112
M S		,	10	17,952	179,520
H G (A)		j	5	19,584	97,920
H G (B)		1	6	20,825	124,950
H G (C)		į	3	20,825	62,475
P_{e}		i	7	12,518	87,626
P			14	14,187	198,618
S P			10	16,077	160,770
E			1	6,557	6,657
	Total		103		424,859

CHAPTER VI.

Staff

62 Number and cost of staff—The statement below gives the number and cost of staff at the end of the year under review with corresponding figures for the previous year

	Num	BER OF ST	DIFFFRENCE				
Particulars	1939	-40	1940	41	In crease + Decrease		
	No	Cost	No	Cost	No	Cost	
	Rs	Rs	Rs	Rs	Rs	Re	
Europeans	18		17	1	1		
Anglo Indians	21	i	19	1	-2		
Indians	8,655		8,444		-211		
Total	8,694	33,96,538	8,480	34,35,673	-214	+39,137	



	The increase over the cost in 1939-40 is made up of —													
			lue to						•				Rs	
	J	1 ((a) A (b) E r	nnual mploymore e und to	ment extensi	of adve re	pairs t	o trac	k and	staff	ount quart	of ers	,31,0	00
		((c) P	aymen Assista	t of ant Ai ion of	6 mo uditor the A	onths' in li auditor	pay ieu of raso	to the notice fficiate	ne late ce	e Ser	nior	8,6	00
	3 Payment of larger amounts of travelling and mileage allowance officers and subordinates having been out on the line for longer periods, than in 1939-40.									6,4	100			
		4	Payme nates		_				numb	er of	sub-	ordı-	6,3	300
		5	Emplo at Bo	yment mbay					Contr	oller ••	of S	tores	1,9	900
													1,54,2	200
	Partl	y set	off by	decre	eases o	due to	· —							
	•		No tra					been	train	ed at	Chan	dausi	(600
	_	2	No of	icer	havınç	j bee	n on	leave	ın l	Engla	nd di	uring		
	\mathcal{I}		the ye				i•	•		• •			35,	
			No pa									_	1,	200
		4	The b office Darb	rs on									3,	500
		5		ıschar										
				odhpui					leraba	d Ra	ulway	s on	74 (000
			comp	letion	or the	e cons	tructio	ons		[BIO]		•		
													1,15,	
	(3	C4	rr O				ari		١	Net howin		14 	39,	100 the
fund			ff Be year						ent s	nowit	ıy (tai	usacuc)113 O1	
									<u>.</u>	g		80	514 14	
Balance on the 31st March 1940	red ted	Bonus forfeited	unou	n t 10 Rai	ı ba-	ans	or eack	Compensionate allowances	1 edu-	Recreation clubs	9008	mns	Balance on the 31st March 1941	
Маг	ınflıc	s for	rted a	on tributi from the Ra way Revenue	est or	colu 6	fospital for employees	ompension allowances	ol an on	eatiol	Miscellaneous	Total columns to 12	nce t Man	Remarks
Balan 31st	Fine inflicted	Bonu	Other amounts credited	Contribution from the Rail- way Revenue	Interest on lance	Total columns 1 to 6	Hospital for employees	Comallo	School and cation	Recr	Migc	Tota to 1	Bal 318	Rem
1	2	3	4	5	6	7	ь	9	10	11	12	13	14	15
Rs						Da	Rs	Rs	Rs	Rs	Rg	Rs	Rs	
7.0	Rs	Rs	Rs	Rs	Rs	Rs	1/2	L RB	112	100	100	1	1 200	

⁽a) Sale proceeds of garden products and sale of old newspapers, etc. Note -There are no investments in Government Promissory Notes, etc., out of the Staff Benefit Fund nor are any loans and advances to the staff or Railway Institutes, etc., permitted

out of this fund on this Railway

64. Training of staff —

Locomotive Department—Firemen and Khalasies get practical training and experience from their drivers

Engineering Department.—One Permanent Way Inspector is under training.

Traffic Department -No change Refresher courses are being continued

65 Stimulation of interest of staff in their work —

Traffic Department —Slogans are inserted in the monthly gazette and staff are encouraged to send in suggestions for improvements in all branches of work.

Stores Department.—Suggestions brought forward by the staff with a view to adding to the efficiency of work in this Department are being encouraged and given due consideration

- 66 Improvements in the service conditions of the staff—
 The following benefits have been extended to the subordinate and inferior staff of this Railway—
 - Accumulation of leave to the subordinate establishment vide Chief Minister's letter No 10383 dated 17th May 1941 in reference to Manager's letter No M. 776 E/9/52 dated 23rd July 1940.
 - (2) Provident Fund concession has been granted to the inferior staff of this Railway subject to certain conditions as laid down in the Railway Board's letter No E 39P F/13 dated 10th January 1941 received with Manager's endorsement No 758U Vol 111/78 dated 30-1-41
 - (3) Dearness allowance to the staff getting Rs 30/- or less has been sanctioned by the Darbar vide Chief Minister's letter No 198/N1/Est 25/1 dated 31st May 1941 as sanctioned by the Railway Board

67 Welfare of the staff -

Loco Department.—Staff entitled to \frac{1}{2} and \frac{3}{4} quarters have been sanctioned full quarter 3 B type

Engineering Department -Nil.

Traffic Department.—Meetings of staff committee are periodically held to consider staff questions.

68 Institutes -No change

- 69 Tournaments—The following tournaments were competed for at Jodhpur
 - (1) Indian Institute Doubles (open) Tennis tournaments
 - (2) Indian Institute Foot Ball tournament.
 - (3) Indian Institute Dady Volley-ball tournament.
 - (4) Indian Institute Gordon Cricket tournament.

70. Railway staff and the war.—

(a) Release of individual officers for technical war works—The following are absent on Military Duty—

Loco Department -Mr. G H. R Wingate.

Traffic Department -Mr. C. I Wotherspoon

Engineering Department -

Major E E V Temperley.

Mr J. C Lejune

Mr S A C Henry

(b) Release of non-gazetted staff -

Loco Department — Captain P E Mannering joined the Military service from 1-6-1940

Engineering Department.—Two men Messrs. Shyamdas and Shiksha Nand from the clerical staff and twelve other men from the inferior staff have gone from this Department on war service

Traffic Department —One man joined Royal Air Force Two men joined and one man rejoined Military units

CHAPTER VII

Amenities for Passengers

- 71 Introduction of new type of 3rd class carriages.—One third class bogie carriage No 1020 and one 3rd class with Kitchen compartment No 1586 were re-built in accordance with the standard laid down in the Manager's note on Railway Board's letter No 38/202/17/8 of 18-12-39.
- 72 Measures taken to ensure security of women passengers in trains—Strict instructions have been issued regarding the exclusion of other than bonafide servants from servants compartments and checks are being carried out
- 73 Provision of third class accommodation on fast through trains—On 3 Up and 4 Down an extra Inter and 3rd class Combined bogie has been attached between Hyderabad (Sind) and Mirpurkhas A census of actual passengers travelling in each train is maintained all over the Railway continually
 - 74 Additional booking offices and Out-agencies—Nil.

75 Waiting rooms and halls for first and second class passengers—The following 1st and 2nd class waiting rooms were provided in 1940-41—

First and second class combined at Ramdeora and Pokaran

1st and 2nd class combined for ladies only at Jodhpur

New and improved waiting rooms of a high standard have been opened at Jodhpur

76 Waiting rooms and halls for Inter and 3rd class passengers—A statement is given below containing the information in detail—

Particulars	Jodhpur Railway (Jodhpur Section)	Jodhpur Hyderabad Railway (British Section)
(a) Total number of stations open for passenger traffic	115	53
(b) Number of stations at which waiting rooms or halls have been provided for Inter class passengers —		
(1) generally	1	1
(11) for women .		1
(c) Number of stations at which third class waiting rooms or halls have been provided —		
(1) generally .	74(a)	49
(11) for women only	5	3
(d) Percentage of stations at which waiting rooms or halls have been provided as compared with the total number of stations open for passenger traffic —		
(1) for Inter class, generally	0 87	1 88
(11) ,, ,, women only	0 0 0	1 88
(m) ,, 3rd , generally	64 35	92 45
(1V) ,, ,, women only	4 35	5 66

(a) Badabra was omitted last year

Note —Additions made during the year 1940-41 —

(a)	Names of stations concer Marwar-Khara, Ramdeo		Class. Third
	Ramdeora	e iste	Third (for women only)
	Mırpurkhas	•	Inter (for women only)

(b) Approximate cost involved— Rs. 7,800/—

77. Covered and raised platforms -Statements are given below showing the required details -A

Statement showing number of stations provided with Covered Platforms on 31st March 1941

Particulars	Jodhpur Railway (Jodhpur Section)	Jodhpur Hyderabad Railway (British Section)
A lotal number of stations open for passenger traffic (1) Class D (or flag) stations (11) Other than class D (or flag) stations	115 45 70	53 16 37
B (1) Number of stations at which there are two or more platforms (11) Total number of platforms at such stations .	6 18	2 9
(111) Total number of covered platforms at such stations (11) Percentage of (111) to (11)	2 11 10	44 44
C (1) Number of stations other than/class D at which there is only one platform (11) Number of such stations at which there are covered platforms	64	35
(111) Percentage of (11) to (1)		

-Additions made during the year 1940-41

- Nil (a) Names of stations concerned
- (b) Approximate cost involved Nıl

Statement showing number of stations provided with platforms above rail level on 31st March 1941.

-	Particulars	Jodhpur Railway (Jodhpur Section)	Jodhpur Hyderabad Railway (British Section)
A A	Total number of stations open for passenger traffic (1) Class D (or flag) stations (11) Other than class D (or flag) stations	115 45 70	53 16 37
В	(1) Number of stations other than flag stations at which there are more than one platform (11) Total number of platforms at such stations	6 18	2 9
	(111) Total number of platforms at such stations above rail level (1v) Percentage of (111) to (11)	14 77 77	6 66 66
С	(1) Number of stations at which there is only one platform (11) Number of such stations at which platforms are above rail level	109	51 4
	(111) Percentage of (11) to (1)	6 42	7 84

Note:-Additions made during the year 1940-41 -

- (a) Names of stations concerned
- (b) Approximate cost involved

- . Ramdeora
- . Rs. 900/-

31st March 1941	on Stations bridges	Stations provided with foot-over bridges during the year 1940 41			
Stot Muton 1931	Numl	oer N	ame of Station		
2	N1	1	Nil		
79. Refreshment rooms for Hind	dus and M	ohamn	iedans on		
1st March 1941 —					
(A) Number of stations provided at		~	-		
(1) Hindu and Mohammedan cor	mbined refresh	ment	2		
rooms (11) Hindu refreshment room	• •	•	2		
	•	•) N. 1		
(111) Mohammedan refreshment ro			Nıl		
(B) Number of refreshment rooms w	hich were pro	ovidea di	ng		
the year — (1) Hindus			Nil		
	• •		1411		
(11) Mohammedans	• •		Nil		
80 Vendors' stalls in waiting hat (a) The number of stations at which s service on the 31st March 1941		•	ns — 12		
(L) The number of stalls enough during t	the week speek	ſ			
(b) The number of stalls opened during the names of stations concerned	ilie year, speci	iying	1		
	•	At 7	Tando Jam		
Three pucca stalls were built in the placement of vendors' old kutcha stalls	passenger she	dat Mır	purkhas in		
		dat Mır	purkhas in		
lacement of vendors' old kutcha stalls	s — o water taps	on platf			
lacement of vendors' old kutcha stalls 81 Water supply for passengers (a) At large stations—In addition to	o water taps ter are also protect the stations	on platf ovided water hi	orms, huts		
lacement of vendors' old kutcha stalls 81 Water supply for passengers (a) At large stations—In addition to for the storage of cool drinking water (b) At smaller stations—At most of storage of cool drinking water	o water taps ter are also pro the stations are provided	on platf ovided water hi with wa	orms, huts its for the itermen in		
lacement of vendors' old kutcha stalls 81 Water supply for passengers (a) At large stations—In addition to for the storage of cool drinking water (b) At smaller stations—At most of storage of cool drinking water attendance	o water taps ter are also profit the stations are provided	on plats ovided water his with wa the hot v	orms, huts its for the itermen in		
81 Water supply for passengers (a) At large stations—In addition to for the storage of cool drinking water (b) At smaller stations—At most of storage of cool drinking water attendance At certain stations additional staff was ended to the number of stations at which	o water taps ter are also pro the stations are provided ngaged during the watermen	on plate ovided water he with water the hot vare	orms, huts its for the itermen in		
81 Water supply for passengers (a) At large stations—In addition to for the storage of cool drinking water (b) At smaller stations—At most of storage of cool drinking water attendance At certain stations additional staff was ended to the number of stations at which employed throughout the year (d) The total number of waterm employed: (e) The number of additional waterm	o water taps ter are also profite the stations are provided angaged during the watermen the permane	on plate ovided water he with water the hot ware contly	orms, huts its for the itermen in veather. 128		
81 Water supply for passengers (a) At large stations—In addition to for the storage of cool drinking water (b) At smaller stations—At most of storage of cool drinking water attendance At certain stations additional staff was ended to the number of stations at which employed throughout the year (d) The total number of waterm employed:	o water taps ter are also profite the stations are provided angaged during the watermen the permane	on plate ovided water he with water the hot ware contly	orms, huts its for the itermen in veather. 128		

82 Restaurant or Buffet cars —

- (a) The number of trains on which cars were run catering in the European style—Restaurant cars catering in the European style were run on mail trains, viz, 4 Down, 1 Up, 2 Down and 3 Up between Marwar Junction and Hyderabad (Sind)
- (b) The number of trains on which cars were run catering in the Indian style —Refreshment cars catering in the Indian style were run on the following trains —
 11 Up and 12 Down between Hyderabad (Sind) and Mirpurkhas.
 9 Up and 10 Down between Jodhpur and Hyderabad (Sind)
 - 45 Up and 46 Down between Mirpurkhas and Jhudo
 - 29 Up and 30 Down between Degana and Sujangarh.
- (c) The number of trains on which Buffet cars were run—Indian Buffet cars providing light refreshments were run on the following trains—
 - 63 Up and 64 Down between Jodhpur and Phalodi
 - 21 Up and 22 Down ,, Samdari and Raniwara.
 - 55 Up and 56 Down ,, Mirpurkhas and Nawabshah
 - 45 Up and 46 Down ,, Pithoro and Jhudo.
- 83. Improvements carried out in existing lower class carriages—The question of providing light, according to the Railway Board's standard, in existing carriages is under consideration in the Electrical Section of the Indian Railway Conference Association
- 84 Improvements carried out in latrines —Latrines of nine carriages are below standard. These will be brought to standard as bodies of carriages are re-built
- 85 Number of stations at which improved latrines and sanitary arrangements have been installed and approximate cost—Drainage of Loco quarters at Hyderabad (Sind)—Rs 800/-
- 86. Arrangements made to ensure cleanliness of latrines in passenger trains—Carriage tanks are filled at terminal stations and at engine changing stations and at any watering station, water will be arranged if required by a passenger. The latrines are cleaned before starting from terminal stations. At all stations where sweepers are available and where time permits; whenever passengers make complaints regarding the dirtiness of a compartment or of a latrine the Station Master will detail his sweeper atonce to deal with the situation.

87 Suggestion (or Complaint) books.-

- (a) Number of stations provided with Complaint books —Six stations in Sind are supplied with Complaint books.
- (b) The use to which they are put—The books are available for entry of complaints by the public when the matter is immediately reported to the head office by the Station Master. Very few complaints were received

- (c) The methods employed to bring to public notice the provision of such books—Notices to the effect that there is a complaint book at the station are posted in the waiting halls and upper class waiting rooms
- 88 Overcrowding in third class carriages.—There has been no overcrowding in third class carriages A census of the passengers travelling in every train on the Jodhpur Railway is maintained daily throughout the year, so that we are able to gauge the position both to avoid overcrowding in trains and to avoid when possible the necessary haulage of more coaches than are required on any train
- 89 Catering contracts—The conditions prevelant on this Railway render it more desirable to give contracts to "Local professional men" rather than "by areas," except of course in the case of dining car contracts. It has been found by experience that the "Local professional man" trading in his own interest, is more likely to maintain a satisfactory standard of quality than one who is only the servant of a big contractor

CHAPTER VIII

Miscellaneous

90 Floods.—

- (a) Due to heavy rain-fall on the after-noon of 16-8-40, the water draining off from the North Western Railway formation got trapped between North Western Railway and our formation, and caused breaches at Mile 79/19-20 and 79/20-21 (near facing points at Nawabshah) These breaches were repaired and 57 Up was passed
- On the 17th morning another breach 20' wide and 15' deep occurred at 79/12 13, at about 120' outside the Nawabshah outer This was caused due to accumulation of water between North Western Railway formation and Bucheri Canal to the north of our line 58 Down was transhipped and the breach closed in time to pass 56 Down of 17-8 40
- (b) Due to heavy rain on the morning of 15-8-40, the line was breached at Mile 22/4-5 on the Samdari-Raniwara Branch at about 5 hours. The breach was 65' X 4' It was repaired by 16 hours the same day and trains passed
- (c) Due to extraordinary heavy rain on the evening of 19-8-40, extensive breaches occurred between Marwar Khara and Pokaran at Miles 107/1, 107/3, 108, 108/2, 110/3, 112/1 and 114/2. Consequently 6⁴ Down Ex Marwar Khara on 20-8-40 and 21-8-40 was allowed to proceed only upto Mile 106

The breaches upto Ramdeora were repaired on 21-8-40 and 64 Down Ex Marwar Khara of 22-8-40 proceeded upto Ramdeora. All the breaches were repaired on 22-8-40 and through running upto Pokaran was resumed with effect from 64 Down Ex Marwar Khara of 23-8-40.

Necessary arrangements were made for sending mails and passengers to their destinations.

Due to further heavy rain on the night of 25-8-40 and 26-8-40, the line was breached again twice at Mile 112/1 but the breaches were repaired and train services were not interrupted.

(d) Due to heavy rain on the night of 3-6-40, the line was breached at Mile 56/1-3 and 57/7-8 between Jalsu and Ren

The breach at Mile 56/1-3 was in four different places varying from 5' to 100' in length and 1' to 2' in depth. The track of 15' in length and 2' in depth had breached at Mile 57/7-8. The breaches were repaired by 19 hours on 4-6-40 and through communication restored.

(e) Due to heavy rain on the night of 3-6-40, the line was breached at Mile 86/10-12 and 76/6-8 between Merta Road and Khajwana on the Merta Road-Chilo Branch

The breach at Mile 86/10-12 was in five places varying from 8 to 12 feet in length and 1 to 1½ feet in depth. At Mile 76/6-8 it was in one length of 20 ft by 3 ft

The breach at Mile 76/6-8 was fully repaired by 18/30 hours on 4-6-40 before 13 Up was passed over it 14 Down was passed over the temporarily supported track at Mile 86/10-12 at 20/30 hours The breach was completely repaired by 23/30 hours on 4-6-40.

- (f) There was also a report of a breach at Mile 47/15-16 between Degana and Jalsu due to heavy rain on the night of 4-6-40 On inspection it was found that this was not a breach but a part of the bank had washed away which would have caused a breach if not attended atonce. This was immediately repaired and the work completed by 23 hours on 4-6-40
- (g) Due to rain on the night of 25th June 1940, the track at Miles 7/5-6 and 9/4-5 on the Makrana Parbatsar Branch breached in two lengths of 25 ft, and 20 ft. These were repaired and there was no interruption to the running of trains
- (h) As a cumulative effect of continuous rain in July 1940, water over-flowed the Pichyak-bund, about a mile up stream of Luni river between Bhawi and Bilara. The Irish bridge at Mile 22/9 10 collapsed on 25-8-40 causing a subsidence of about 300 ft of track.

28 Down of that day could not proceed to Bilara but returned to Bhawi. Repairs could not be taken up till 5-9-40 as water was flowing over the Bank with high velocity. After making up the formation to safe dimensions the first two trains 27 Up and 28 Down were passed on 6 9-40 in presence of the Assistant Engineer, Eastern Section and through communication restored

- 91 Accidents During the year under review there was no important accident which requires special mention in this report
- 92 Prevention of accidents to staff—Attention of all staff has been drawn from time to time by circulars and orders in the Official Gazette regarding prevention of accidents. All officers and inspecting staff have also been asked to educate staff in "Safety First Methods" whenever possible and to give the matter their close personal attention.
- 93 Statistical results —Some of the most important results are given below:—

Coal Consumption

•	Particulars		1937 38	1938 39	1939-40	194041
1	1 Coal consumption per 1,000 gross ton miles (Passenger and Proportion of Mixed)	lbs	lbs	lbs	1bs	
7		156 0	1696	176 9	1621	
	2	Coal consumption per 1,000 gross ton miles (Goods and Proportion of Mixed)	149 0	154 1	159 9	146 9
	3	Coal consumption per engine mile (Shunting)	281	300	31 6	30 2

The Coal bills during the year absorbed 28 0 days' gross earnings against 30 16 days' gross earnings in the last year.

Average speed of trains

	Particulars	1937-58	1938 39	1939-40	1940-41
Í	Passenger	20 з	20 2	20 5	20 8
	Mixed	14 5	141	13 5	138
	Goods (Main line)	9 76	9 58	9 35	140
	Goods (Branch line)	11 7	10 2	111	13 5

Average train load

(In terms of 4-wheelers).

1937-38	1938-39	1939 40	1940 41
21	15	15	15
5h	56	58	59
22	22	24	22
	21 55	21 15 55 56	21 15 15 55 56 58

Average starting wagon load.

Particulars	1937-38	1938-39	1939-40	1940-41
Coal and Coke	9 62	8 80	10 2	11 8
Heavy merchandise .	7.83	7 57	8 0 5	8 0 8
Light merchandise	4 68	4 29	4 30	4 85

94 Percentage yield on Capital cost of Officers' Bungalows represented by recovery of House Rent from Officers—The percentage yield for the year under review is 401. The figure has been certified by the Auditor of Accounts, Jodhpur Railway. (This is in reference to Revenue Minister, Government of Jodhpur's letter No. 2505/Est-25/2 dated 10th January 1935)

95 Personnel.

A Agency Department -

- (1) Major J. W Gordon, Manager, proceeded on one month's leave on full average pay from 3 6 40 F N, after handing over charge of his duties to Mr H G Rawlins, Secretary and Controller of Stores, who in turn handed over charge of his duties to Mr H G D'mellow, Assistant Controller of Stores, who was relieved by Mr A. N Baxi, Office Director for the same period
- (2) Mr H. G Rawlins, Secretary and Controller of Stores, proceeded on two months' leave on full average pay from 3.9 40 F. N., after handing over charge of his duties to Mr H G. D'mellow, Assistant Controller of Stores, who was relieved by Mr A. N. Baxi, Office Director, for the same period

B. Stores Department -

Mr. H G. D'mellow, Assistant Controller of Stores, proceeded on 40 days' leave from 22-7-40 F. N, after handing over charge of his duties to Mr. A N Baxi, Office Director, Controller of Stores office.

C. Loco Department —

- (1) Mr G. H R Wingate continued on Military service.
- (2) K Harnath Singh, Assistant Loco and Carriage Superintendent, proceeded on 27 days' leave from 24-2-41 F. N.
- (3) Mr R. Cardoza officiated as Assistant Loco and Carriage Superintendent, in the leave vacancy of K. Harnath Singh.
- (4) Mr Mc'Gowan, Chief Foreman, officiated as Works Manager, for the above period.

D Traffic Department —

- (1) Major G. F Evans, Chief Traffic Manager, proceeded on 1 month and 15 days' leave on tull average pay, and 29 days' leave on half average pay, from 11-5-40 F. N., after handing over charge of his duties to Mr G T Simpson, Deputy Traffic Manager, "Commercial", who in turn handed over charge of his duties to Rai Sahib Ghisoo Lal, Assistant Traffic Superintendent, who was relieved by Mr Rafi Ahmed, Traffic Inspector, for the same period
- (2) Mr Dm Dayal Bedi, Assistant Traffic Superintendent, proceeded on 27 days' leave from 13-5-40, 13 days' leave from 7-10-40 and again 27 days' leave from 6-1-41 F N.
- (3) Mr Nar Narain Asopa, Assistant Traffic Superintendent, proceeded on 13 days' leave from 29-4-40 F. N, and again on 26 days' leave from 2-9-40 F. N
- (4) Mr. R C Bater, Deputy Traffic Manager "Transportation", proceeded on one month's leave on full average pay from 14-6-40 F. N., after handing over charge of his duties to Mr. Din Dayal Bedi, Assistant Traffic Superintendent
- (5) K. Narendra Singh, Probationery Assistant Traffic Superintendent proceeded on 27 days' leave from 15-7-40 F N
- (6) Mr C I Wotherspoon, Assistant Traffic Superintendent, is on Military service

E. Engineering Department -

- (1) Major E. E V Temperley, is on Military service.
- (2) Mr C Gregory Jones, Acting Chief Engineer, proceeded on 3 months' leave on full average pay from 29-4-40 F N., after handing over charge of his duties to Mr D A Phillips, Executive Engineer, who in turn handed over charge to Mr O W H Roberts for the same period
 - (3) Messrs J C Lejeune and S. A C. Henry are on Military service.
- (4) Mr. O W H Roberts, Assistant Engineer proceeded on 26 days' leave on half average pay from 1-4-40 F N
- (5) Mr. C L Kumar, Acting Executive Engineer "West" proceeded on 3 months' leave on full average pay from 2-9-40 F N, after handing over charge of his duties to Mr O W H Roberts.
- (6) Mr B D Gaur, Probationery Assistant Engineer proceeded on 29 days' privilege leave from 25-11-40 F'N

F Audit Department -

Rai Bahadur Gur Saran Das Mehta, Deputy Auditor, proceeded on 36 days ordinary leave on full pay, 20 days emergent leave on full pay and 25 days emergent leave on half pay from 20-1-41 F N

96 Anti-malarial measures —Regular anti-malarial measures are carried out through out the year at the following stations on Jodhpur Railway —

1. Jodhpur City

2 Raika Bag Palace

3 Mırpurkhas.

4 Merta Road

5 Merta City

6 Marwar Palı

7 Marwar Junction.

In Sind section of this Railway, if intense breeding of mosquitoes near any Railway station is noticed or reported, a small party of anti-malaria gangmen is sent out from Mirpurkhas and the breeding area is treated

During the malarial season prophylactic quinine is given to employees in the Sind section

During the year under report there was wide spread malaria through-out Marwar and most of the Railway employees were given prophylactic quinine

97 Conclusion.—In conclusion I desire to place on record my appreciation of the whole-hearted co-operation and assistance rendered by all staff, officers, subordinates and men-throughout the year under review.



Jodhpur Railway.

ANNUAL REPORT.

1940-41.

SECTION II.

Capital and Revenue Accounts.

(FINANCIAL ACCOUNTS)

JODHPUR RAILWAY.

Annual Report for 1940-41.

CONTENTS

SECTION II

Financial Statements				Page
I-Statement of capital outlay author	ısed		•	1
V-Details of capital expenditure				23
VI-Estimate of further expenditure or	n capital acc	ounts		45
VII—Capital accounts—J H Railway				6
VIII—Revenue accounts—	(•
(a) Jodhpur Railway (Whole Sy	stem)			7
(b) Jodhpur Railway (J Section				8
(c) Jodhpur-Hyderabad Railway		ction)		9
(d) Mirpurkhas Khadro Section	, (====================================	*******	·	10
IX—Summary of working expenses				11
X—ABSTRACTS OF EXPENDIT	URE			• •
Abstract A — Maintenance of str	uctural work	s	t+ +	12-13
,, B — Maintenance and S				14—16
,, C—Maintenance and S Stock	upply of Car	riage and V	∨agon	17—19
D Maintanance and w	vorking of F	erry Steame	rs and	1717
Harbours	•		•	20
" E—Expenses of Traffic			•	20
,, F—Expenses of Gener		nt		21-22
,, G—Miscellaneous exp ,, H—Electrical Departm			•	23—24 25—27
XI—ABSRACTS OF EARNINGS	icii	• •	•	25 21
X.—Coaching earnings—				
	Sustam)			28
(a) Jodhpur Railway (Whole (b) Jodhpur Railway (J Secti	on)			29 29
(c) Jodhpur-Hyderabad Rail	way (British	Section)	- •	30
(d) Mirpur Khas-Khadro S	ection		• •	31
Y -Goods Earnings	• •	(All Sec	ctions)	32
Earnings by Commodities	• •	.(")	33
Z — Miscellaneous Earnings		(")	34
XII—Statement of outstanding earning	js	10 •)	
XIII—Statement of surplus profits	Undershad	Radinar /R	}	35
XIV—Net Revenue Account Jodhpur- Section)	Tyderabad	Ivaniway (D	11111111	•
XV—Account of total net receipts	•	•	آه	
XVI—Interest Account		••		26
XVII—Revenue Balance Sheet	••	• •	٠. ٢	36
XVIII—Abstract of returned Stores	• •	• •	!	
CERTIFICATES	• •	• •	!• •	37

				1	!				
Total for	System.	Rs	6,38,34,117	4,82,899	6,43,17,016	2,57,400	21,200	34,000	3,12,600
Sind Light Railway	Khadro	æ	9,90,165	3,706*	9,93,871				
Jodhpur- Hyderabad Barlway	(British Section)	Rs.	1,32,76,030	73,601	1,33,49,631		21,200	:	21,200
Jodhpur	Railway	Rs	4,95,67,922	4,05,592	4,99,73,514	2,57,400		34,000	2,91,400
Stores of Hellows	rainie oi Lsimale	Total Capital Outlay on final	heads as per accounts up to end of the year ending 31st March 1940	Further Capital Outlay on final heads during the year 1940-41	Total	Budget for (final heads)	Budget for (final heads)	Budget for (Suspense heads)	Total
Sanctioning	Authornty					Chief Minister Govt, of Jodhpur	Manager J Ry Jodhpur	10th April 1941 Jodhpur Government,	
Date of	Sanction					18th March 1941	24th April 1941	10th April 1941	
Ž	0 000					6741	Manager's No. M-6-B-47	7957	

* The figures will not agree with the figures in the Statement No, V due to rounding off.

No V.— Details of Capital Expenditure for the year ending 31st March, 1941

			Jodhpur Hyderabad	Sind Light Railway	lotal
	Particulars	Jodhpur Railway	Railway (British Section)	Khadro	Metre Gauge System
-	LINES OPEN FOR TRAFFIC	Rs	Rs	Rs	Re
	I Preliminary Expenses — 1100 Survey Expenses 1200. Plant 1300 Pstablishment		19		19
	Fotal		19		
11	I Land	284	33,659		19
Ш	I Structural Engineering Works —				33,943
	8100 Formatiou 3200 Bridge Work 3300 Fencing 3400 Ballast 3500 Permanent Way 3600 Electric Transmission Equipment	1,721 5,821 1,14,680	21,088 724 8,564 3,922	1,525 70	22,608 2,445 8,564 5,821 1,10,828
	3700 Stations and Buildings	30,811	32,888	1,933	65,632
	Total	1,49,591	57,889		
IV	Equipment —			3,528	2,11,003
	4100 Plant 4200 Electric Telegraph and Train Control Equipment 4300 Station and Office Furniture 4400 Motors, Lorries, Steamers or Boats required for the general purposes of the Railway but not for public traffic 4500 Miscellaneous	54,406 1,193	1,808	41 133 5	56,255 229 1,198
	Total				
v	Rolling Stock —	55,599	1,904	179	57,682
	5100 Rail 5200 Fernes	97,313	•		97,813
	5300 Road Motor Cars and Lorries for public traffic			•	
	Total	97,313	_		
VI.	General Charges —				97,313
	6100 Plant Construction 6200 Pay and Allowances 6300 Operating Expenses pending opening of the line to traffic 6400 Office Expenses 6500 Residential quarters 6600 Instruments 6700 General Charges on Stores 6800 Loss of Cash and Stores	1,191	19,890° 4,463 1,101 805	•	19,890* 4,463 2,292 * 805
	Total	1,191	-13,521		
	Collieries				12,330
	Miscellaneous (Interest during construction etc.)				
	Suspense	5,13,014	—13,75 ₆		4,99,258
А	Purchase price of Jhudo Line				4,08,208
	Loss by Exchange Deduct —				
	Receipt on Capital Account				
	Total Expenditure for the year Expenditure recorded under old heads council by detailed.	8,16,992	66,194	3,707	8,86,893

^{*} Expenditure recorded under old heads cannot be distributed in accordance with the revised classification

						
	Particulars		Jodhpur Railway	Jodhpur Hyderabad Railway (British Section)	Sind Light Railway Khadro	Total Metre Gauge System
	LINES IN COURSE OF CONSTRUCTI	ON	Rs	Re	Rs	Rs
1	Preliminary Expenses —		220	=0		279
	1100 Survey Expenses 1200 Plant		-220 -961	— 59		—273 —961
	1300 Establishment	i	—961 —177			—177
	1900 Devantable	Total	—1,358	—59		-1,417
ſΤ	Land —	Lobai	74	—1,576	<u> </u>	-1,502
	Structural Lugineering Works—			1,010		
111	3100 Formation 3200 Bridge Work 3300 Fencing 3400 Ballast 3500 Permanent Way 3600 Electric Transmission Equipment		—10 13,019 6,758 10,408 —24,266	-1,699 -2,119 -1,785 4 -5,066		-1,708 10,900 4,973 10,412 -29,832
	3700 Stations and Buildings		73,218	8,694		·
× 77	D	Total	79,127			77,157
17	Equipment — 4100 Plant	•	2,015	17		2,032
	4200 Electric Telegraph and Train Control Eq	upment		53		53
	4300 Station and Office Furniture 4400 Motors, Lorries, Steamers or Boats requ purposes of the Railway but not for publi	red for the general c traffic	4,342	-2,096		2,246
	4500 Miscellaneous					
		Total	6,357	-2,026		4,331
٧,	Rolling Stock— 5100 Rail 5200 Ferries 5300 Road Motor Cars and Lornes for public	traffic				
		Total	ļ			þ
VΤ	General Charges —	20021				
	6100 Plant Construction 6200 Pay and Allowances 6300 Operating Expenses pending opening of 6400 Office Expenses 6500 Residential quarters 6600 Instruments 6700 General Charges on Stores 6800 Loss of Cash and Stores	the line to traffic	2,882 13,320 4,436 503 337 1,888 4,145 115	-855 3,990 3 96 276 -1,219 -2,947 -62	•	-8,737 17,310 4,441 599 -61 -3,107 1,198 53
		Total	17,414	————		16,696
VIL	Colheries .	•				••
III	Miscellaneous (Interest during construction etc.)			•	•	
IX	Suspense .	•	-16,902	4,576		—12,3 26
X	Purchase price of Jiudo Line		•	•		••
	Loss by	Exchange				••
	Deduct —					
	Receipt on Capital Account	••				••
	Total Expenditure	for the year	84,712	-1,773		82,939
		Grand Total	9,01,704	64,421	3,707	9,69,832

	OPJ RATIONS	To I ND OF TH	Sind Light	IN II HEADS
Particulars	Iodhpur	Hyderabad Railwas	Railway	Total Metre Gauge
	Railway	(British Section)	Khadro	System
LINES OPEN FOR TRAFFIC MORE THAN TWO YEARS	Re	Rs	Re	Re
I, Preliminary Expenses — 1100 Survey Lxpenses 1200 Plant 1300 Establishment	2,02,015	21,644 3,819 56,890	3,900≎	24,644 3,349
intol	2,02,015*	84,883	3,900*	2,90,828
II Land	39,66	2,5°,756		2,02,419
III Structural Engineering Works 3100 Formation	1,52,66,576† 19,55 002	50,27,1381 8,96,658	6,95,805 1 68,748	2,09,89,819 1 29,18,466
3200 Bridge Work 3300 Feneing	27,59,5 ,7 2,25,510	7,87,242 1,11,131	51,062 954	35,97,841 6,13,5°5
3400 Baliast 3500 Permanent Way	27,587 2,71,651	5,540 92,136	2,414	33,077 3,69,431
3600 Electric Transmission Equipment 3700 Stations and Buildings	65,91,250	27,72,551	1,00,500	94,67,331
Total	2,71,08,053	99,95,996	9,17,511	3,50,19,560
IV Equipment 4100 Plant	18,21,510° 2,07,196	1,02,1°0° 1,924	4,312* 76	
4200 Fleetrie Telegraph and Train Control I quipment 4300 Station and Office Furniture	52,597 9,114	26,500 2,906	5,955 56	85,082 12,076
4400 Motors, Lornes, Steamers or Boats required for the gene- purposes of the Railway but not for public traffic 4500 Miscellaneous	rnl 22,426	1		22,426
Total	21,15,873	1,36,520	10,429	22,62,822
V Rolling Stock 5100 Rail	1,78,64,369° 12,77,415			1,78,64,36 ^{qq} 12,77,415
5200 Ferries 5300 Road Motor Cars and Lornes for public traffic			1	•
Iotal	1,91,41,784		1	1,91,41,784
VI General Charges	3,58,632*	3,65,738*	ō8,414 <i>*</i>	7,52,781
6100 Plant Construction 6200 Pay and Allowances	2,193	34,960 2,719	3,617	38,577 4,912
6300 Operating Expenses pending opening of the line to traf 6400 Office Expenses	Tie	805		805
6500 Residential quarters 6600 Instruments				
6700 General Charges on Stores 6800 Loss of Cash and Stores				
Total	3,60,825	4,04,222	62,031	8,27,078
VII Collieries				
VIII Miscellaneous (Interest during construction etc.)	1 c or 0 c			
IX Snspense X Purchase price of Jhudo Line	15,65,878	17,301		15,82,679
Loss by Exchange		27,288	<u> </u>	11,48,649
Deduct —	<u> </u>	41,288		27,238
Receipt on Capital Account		1,430		1 490
Total Expenditure for the year	5,05,31,621	1,20,66,135	9,93,871	6,35,91,627

^{*} Expenditure to end of March 1938, recorded under old heads cannot be distributed in accordance with the revised Classification

⁷ Represents amount of Ballast and Permanent Way combined to end of March 1938, which cannot be distributed separately

No VI — Estimate of further Expenditure on Capital account for the year ending 31st March, 1941

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		TOTAL EXPI	ENDITURE FR TO END OF TH		
	Particulars	Jodhpur	Jedhpur Hyderabad	Sind Light Railway	Total
		Railway	Railway (British Section)	Khadro	Metre Gauge System
	LINES IN COURSE OF CONSTRUCTION	Rs	Rs	Rs	R_8
I	Preliminary Expenses 1100 Survey Lipenses 1200 Plant 1300 Establishment	57,394* 4,376 1,893 12,827	11,014 4,751 18,186		57,394* 15,390 6,644 30,513
	Total	75,990	კ 3,951		1,09,941
п	Land	164	88,338		88,502
111	Structural Engineering Works— 3100 Formation 3200 Bridge Work 3300 Fencing 3400 Ballast 3500 Permanent Way 3600 Electric Transmission Equipment 3700 Stations and Buildings	67,563 35,924 16,413 16,996 5,99,150 43 1,10,957	1,39,917 1,08,574 29,209 80,290 4,16,853 3,06,589		2,07,480 1,44,498 45,622 97,286 10,16,003 43 4,17,546
	Total	8,47,046	10,81,432		19,28,478
IV	Equipment — 4100 Plant 4200 Electric Telegraph and Train Control Equipment 4300 Station and Office Furniture 4400 Motors, Lorries, Steamers or Boats required for the general purposes of the Railway but not for public traftic 4500 Miscellaneous.	2,186 5,569	2,246 3,905 8,709		4,432 3,906 14,278
	Total	7,755	14,861		22,616
v	Rolling Stock— 5100 Rail 5200 Ferries 5800 Road Motor Cars and Lorries for public traffic Total				
VI	General Charges — 6100 Plant Construction 6200 Pay and Allowanees 6300 Operating Expenses pending opening of the line to traffic 6400 Office Expenses 6500 Residential quarters 6600 Instruments 6700 General Charges on Stores 6800 Loss of Casb and Stores Total	6,239 45,629 4,438 3,974 2,204 2,212 11,505 115	13,765 49		14,959 1,07,865 9,278 12,038 5,903 2,703 25,270 164
3711	Collieries	10,010			1,70,170
	Miscellaneous (Interest during construction etc.)				
	Suspense	621	-\	-	621
	Purchase price of Ihudo Line		-{	- 	
41	Loss by Eveliange		-	-	
	Deduct — Receipt on Capital Account		19,644		19,644
	Total Expenditure for the year	10,07,892	13,00,79	7	23,08,689
	GRAND TOTAL	5,15,39,513	3 1,33,66,93	2 9,93,87	-

^{*} Fxpenditure recorded under old heads cannot be distributed in accordance with the revised Classification

[†] Represents amount of Ballast and Permanent way combined to end of March 1938, which cannot be distributed separately

No VII -CAPITAL ACCOUNT

JODHPUR-HYDERABAD RAILWAY —(British Section.)

Dr			ADAD RAILWAT — (British Sections)		Cr
	Open Line	Construc	Ву—	Open Line	Cons truction.
To expenditure incurred in India	Rs 1,02,77,385	tion Rs 13,00,797	I —Preliminary Expenses— 1100 Survey Expenses 1200 Plant 1300 Establishment	Rs 24,644 3,349 56,890	Rs 11,014 4,751 18,186
To expenditure incurred in England			II—Land	2,52,756	88,338
Stores @ 2s a rupee to end of 1926 27 Rs 15,01,966			III —Structural Engineering Works 3100 Formation 3200 Bridge Work	50,27,438* 8,96,658 7,87,242	1,39,917 1,08,574
Stores @ 1s 6d a rupee dnring 1927-28 Rs 2,86,784			3300 Fencing 3400 Ballast	4,14,131 5,540	29,209 80,290
Stores from 1928 29 to 1940 41 Rs Nil	17,88,750		3500 Permanent Way 3600 Electric Transmission Equipment	92,436	4,16,853
Miscellaneous			3700 Stations and Buildings	27,72,551	3,06,589
To charge for leave and pension allowances	20,522		IV —Equipment 4100 Plant 4200 Electric Telegraph and Train Control	1,02,190* 4,924	2,245
To charge for Capitaliza- tion of abatement of land revenue	40,022		Equipment 4300 Station and Office furniture 4400 Motors, Lorries, Steamers or hoats required for the general purposes of the Railway but not for public traffic	26,500 2,906	3,907 8,709
			4500 Miscellaneous		
			V —Rolling Stock 5100 Rail 5200 kerries		
			5300 Road Motor Cars and Lorries for public traffic		
			VI —General Charges 6100 Plant construction 6200 Pay and allowances	3,65,738* 34,960 2,719	8,720 62,236
			6300 Operating Expenses pending opening of the line to traffic 6400 Office expenses	805	4,835 8,064
			6500 Residential Quarters 6600 Instruments		3,699 491
			6700 General charges on Stores 6800 Loss of Cash and Stores		13,765 49
			VII —Collieries	<u> </u>	
			VIII -Miscellaneous (interest during construction)		
			Loss by exchange	27,238	
			IX —Suspense Accounts .	17,301	
			Total	1,09,18,916	13,20,44
			X -Pnrchase price of Jhudo Line	11,48,649	
			Total	1,20,67,565	13,20,44
			Dednet — Receipts on Capital Accounts	1,430	19,64
			Net Capital Outlay	1,20,66,135	
			Add —Charge for leave and pension allowances	20,522	•
			Add —Charge for Capitalization of ahatement of land revenue	40,022	
Total	1,21,26,679	13,00,79	Total	1,21,26,679	70.00.70

^{*} Expenditure to end of March 1938 recorded under old heads cannot be distributed in accordance with the revised

C_{r}		Year ended 31st March 1941	Rs				bo.		5,17,392	42,00,425	7,45,382	o 91,01,550		5,10,892			1,50,75,641
	EARNINGS	Particulars				•	1 — Earnings from Coaching Traffic —	Passenger Traffic —	Upper Classes	Third Class	Other Traffic	II —Earnings from Goods Traffic		III —Miscellaneous Earnings			Total Earnings
ystem). larch 1941.		Previous year	Rs						4,13,959	37,45,241	5,23,214	86,26,677		5,28,797			1,38,37,888
Y (Whole Sy ending 31st M		Percentage on gross earnings		6 62	14 52	3.97	6 75	3 03	4 28	2 11	6 7 9	0 88			48 95	51.05	100 00
No. V R RAILWA its for the year		Year ended 31st March 1941	Rs	9,97,311	21,89,347	5,97,667	10,17,865	4,56,166	6,45,881	3,18,405	10,23,943	1,32,328			73,78,913	76,96,728	1,50,75,641
No. VIII. JODHPUR RAILWAY (Whole System). Revenüe-Accounts for the year ending 31st March 1941.	Expenditure	Particulars		To Maintenance of structural works	", Maintenance and supply of Loco- motive Power	" Maintenance of Cartiage and Wagon Stock	" Expenses of Traffic Department	" Éxpenses of General Department	" Miscellaneous Expenses	" Electrical Service Department	ture Money and Money	(a) Not Earnings	(b) Rebate	(c) Subsidy	To Total, Working Expenses	Balance, Net Earnings	Total
		Previous year	Rs.	10,26,454	20,99,428	5,70,376	10,16,892	4,39,292	6,55,746	3,07,710	18,40,922	1,66,306			81,23,126	57,14,762	1,38,37,888
Ďr.		Percentage on gross earnings		7.42	15 17	4 12	7.35	3 18	4 74	2 22	13 30	1 20		•	58 70	41.30	100.00

Dated the 4th June, 1941.

A R REBELLO, for Manager, Jodhpur Railway

D_{i} .		JODF Reyenue	No. VIII (Continued) DHPUR RAILWAY(Jodhpur section) ue Accounts for the year ending 31st March	No. VIII (Continued) R RAILWAY—(Jodh ounts for the year ending	No. VIII (Continued) JODHPUR RAILWAY(Jodhpur section) Revenue Accounts for the year ending 31st March 1941	41	C_{r}
		Expenditure				harnings	
Percentago on gross carnings	Provious year	Particulars	Year ended 31st March 1941	Percentage on gross earnings	Previous year	Particulars	Year ended 31st March 1941
7 08	R8 6,64,296	To Maintenance of structural works	Rs 6,35,889	6 13	Rs		Rs
14 98 4 07	14,05,568	,, Maintenance and supply of Loco motive power ,, Maintenance of Carnage and Wagon Stock	14,91,383	14 37 3 92		Ву	
7 26	6,80,507	" Expenses of Traffic Department	6,93,078	89 9		I —Earnings from Coaching Traffic —	
3 08	2,88,842	" Expenses of General Department	3,03,595	2 92		Passenger Traffic —	
2 16	2,02,539	", Miscellaneous Expenses	2,02,356	1 95	2,47,190	Upper Classes	3,16,466
2 17	2,03,788	", Electrical Service Department	2,11,128	2 03	22,86,991	Third Class	26,51,321
14 55	13,64,676	", received a replacement Lapendi- fure Payment to Worked Innes	6,94,101	699	3,71,833	Other Traffic	5,43,176
		(a) Net Earnings			60,07,212	II —Earnings from Goods Traffic	64,14,300
		(b) Rebate					
	•	(c) Subsidy			4,66,740	III —Miscellaneous Earnings	4,54,532
55 35 44 65	51,92,083 41,87,883	To Total, Working Expenses Balance, Net Earnings	46,38,660 57,41,135	44 69 55 31			~
100.001	93,79,966	Total	1,03,79,795	100 00	93,79,966	Total Earnings	1,03,79,795
					ſ		_

Dated the 4th June, 1941

No. VIII. (Continued)
JODHPUR-HYDERABAD RAILWAY (British Section).
(Including M K. B Railway).

Year ended Percentage Previous year. 3.1st March on gross Previous year. 1941 earnings Rs 8,61,423 7 70 Rs 1,90,536 4 06 By 1,90,536 4 06 By 1,90,536 4 06 By 1,32,571 3 25 By 1,07,277 2 28 14,58,250 1,32,328 2 8 2 1,51,381 1,32,328 2 8 2 2 6,19,465 11 1,32,328 2 8 3 2 6,19,465 11 1,9,55,593 4 165 11 M		}	Revenue A	Accounts for the year	1	31st March 1941		Cr.
Year ended	Expenditu	хрөп	ure				rnıng	
A 3,61,423	Previous year Particulars			Year ended 31st March 1941	Percentage on gross earnings	Ргачтопв уваг.	Particulars	Year ended 31st March 1941
3,61,423 770 6,97,964 1,90,536 4 06 1,90,536 4 406 1,52,571 2 28 1,67,277 2 28 1,07,277 2 28 1,32,328 2 6,19,466 1,32,328 2 6,19,466 1,32,328 2 6,19,466 1,1 Barnings from Goods Traffic. 62,057 11 Miscellaneous Earnings 7 02 1,51,381 1,32,328 2 8 3 2 6,19,466 11 Miscellaneous Earnings 44,57,922 1 otal Earnings 7 0 0	Rs		<u> </u>	Rs		Rs		Rs
6,97,964 1486 1,90,536 406 3,24,787 6 92 1,52,571 3 25 1,07,277 2 28 14,58,250 Third Classes 1,07,277 2 28 14,58,250 Third Classes 1,32,328 2 8 2 26,19,465 III Earnings from Goods Traffic. 27,40,253 58 35 41 65 19,55,5936 100 00 44,57,922 Total Earnings	3,62,157 To Maintenance of structural works.		al works.	3,61,423	7 70			
1,90,536 4 06 3,24,787 6 92 1,52,571 3 25 1,443,525 9 44 1,66,769 1,07,277 2 28 14,58,250 1,51,381 Other Traffic 1,32,328 2 8 2 26,19,465 1,32,328 27,40,253 19,55,593 10,000 44,57,922 Total Earnings 1 7 02 1,51,381 1	6,93,861 motive Power	:	of Locus	6,97,964	1486			***************************************
3,24,787 6 92 Traffic — 1,52,571 3 25 Passenger Traffic — 4,43,525 9 44 1,66,769 Upper Classes 1,07,277 2 28 14,58,250 Third Class 3,29,842 7 02 1,51,381 Other Traffic 1,32,328 2 8 2 26,19,465 III Barnings from Goods Traffic 27,40,253 58 35 III Miscellaneous Barnings 27,40,253 58 35 III Miscellaneous Barnings 46,95,846 100 00 44,57,922 Total Earnings 46	1,88,509 Stock	•	nog w agon	1,90,536	4 06		T Lounings from	
1,52,571 325 944 1,66,769 Upper Classes 1,07,277 228 14,58,250 Third Class 3,29,842 702 1,51,381 Other Trafic 1,32,328 282 26,19,465 III Barnings from Goods Traffic, 27,40,263 5835 19,56,593 41,65 100 00 44,57,922 Total Earnings	3, 16,385 Expenses of Traffic Department	:	rtment	3,24,787	6 92			
4,43,525 9 44 1,66,769 Upper Classes 1,07,277 2 28 14,58,260 Third Class 3,29,842 7 02 1,51,381 Other Traffic . 1,32,328 2 8 2 26,19,465 III Barnings from Goods Traffic 2 27,40,253 58 35 III Miscellaneous Earnings 41 65 46,95,846 100 00 44,57,922 Total Earnings .	1,50,450 Expenses of General Departments		partments	1,52,571	3 25		Passenger Traffic —	~, ~~
1,07,277 2 28 14,58,250 Third Class 3,29,842 7 02 1,51,381 Other Traffic . 1,32,328 2 8 2 26,19,465 III Earnings from Goods Traffic 27,40,263 58 35 27,40,263 58 35 111 Miscellaneous Earnings 41 65 46,95,846 100 00 44,57,922 Total Earnings .	4,53,207 , Miscellaneous Expenses		•	4,43,525	9 44	1,66,769	Upper Classes	2,00,926
3,29,842 7 02 1,51,381 Other Traffic 1,32,328 2 8 2 26,19,465 II Barnings from Goods Traffic 62,057 III Miscellaneous Earnings 41,65 44,57,922 Total Earnings .	1,03,922 , Electrical Service Department		ant	1,07,277		14,58,250		15,49,104
1,32,328 282 26,19,465 II Earnings from Goods Traffic. 26	4,76,246 ture ture	<u> </u>	-tpnedx	3,29,842	7 02	1,51,381	Other Traffic	2,02,206
. 62,057 III Miscellaneous Earnings 27,40,253 58 35 19,55,593 41 65 46,95,846 100 00 44,57,922 Total Earnings . 46,	1,66,306 rayment to worked lines— (a) Net Earnings		······································	1,32,328	282	26,19,465		26,87,250
. 62,057 III Miscellaneous Earnings 27,40,253 58 35 19,55,593 41 65 46,95,846 100 00 44,57,922 Total Earnings . 46,	(b) Rebate	(b) Rebate	-	-	:			
. 19,55,593 41 65 46,95,846 100 00 44,57,922 Total Barnings .	(c) Subsidy	(c) Subsidy	•		•	62,057		56,360
46,95,846 100 00 44,57,922 Total Earnings	29,31,043 To Total, working Expenses 15,26,879 Balance, Net Earnings		. 898	27,40,253	58 35 41 65			
	44,57,922 Total	1		46,95,846	100 00	44,57,922		46,95,846

Dated the 4th June, 1941.

Dr.		Revenue Acco	Revenue Accounts for the year ending 31st March 1941.	r ending 31st	March 1941.		Cr.
		Expenditure				Earnings	
Percentage on gross earnings.	Previous 3 car	Particulars	Year ended 31st March 1941	Percentage on gross earnings	Previous year	Particulais	Year ended 31st March 1941
,	R8		R8		Rs		Rs
14 12	47,397	To Maintenance of structural works	49,499	14 96			
13.09	43,941	"Mointenance and supply of Locu- metive Power	020,020	16 64			
4 20	14,089	,, Maintenance of Carrage and Wagen Stock	15,720	4 75			
6 14	20,609	" Expenses of Traffic Department	24,720	7 47		By I Farnings from Coaching	¢
2 74	9,218	" Expenses of General Department	11,612	3.51		Traine — Passenger Traine —	
8 27	27,767	" Miscellaneous Expenses	33,747	10 20	5,384	Upper Classes	5,041
1.90	6,367	" Electrical Service Department	8,165	2 47	1,07,864	Third Class	1,11,740
:		"Renewal & Replacement Expenditure			4,382	Other Traffic	6,125
•		Payment to worked lines— (a) Not Earnings	•		2,16,629	II Larnings from Goods Traffic	2,06,562
•	:	(b) Rebate					
•	•	(c) Subardy	•		1,435	III Miscellaneous Earnings	1,353
50 46 49 54	1,69,388	To Total Working Expenses Balance Net Earnings	1,08,493	60 00			,
100.00	3,35,694	Total	3,30,821	100 00	3,35,691	Total Earnings	3,30,821
Dated the 4th	Dated the 4th June, 1941					1 R B fo Joh	R RTBELLO, for Manager, Jethpur Aufacus

No IX. JODHPUR RAILWAY —(System)

Summary of Working Expenses for the year ending 31st March 1941.

I Ordinary General Repairs Adminis Administration Admi	Operating Expenses	111			4	NHADRO LINE			
	D	Renewal and Re- placements	T'otal	I General Adminis tration	IJ Ordinary Repairs and Main-	Operating Expenses	IV Renewal and Re- placements	Total	Total for the system
	T T	Rs	Rs	Rs	Rs	Rs	Rs	Rs	Rs
	6	6,00,038	12,35,926	69,338	2,92,085		2,88,924	6,50,347	18,86,273
	1 10,77,280	56,861	15,48,245	41,863	1,51,936	5,04,166	24,919	7 22,883	22,71,128
	2 39,122	37,202	4,44,332	35,685	1,36,642	18,309	15,999	2,06,535	6,50,867
•	•		:			•	•	•	•
1,16,380 18,481	5,58,217	•	6,93,078	54,466	8,649	2,61,672		3,24,787	10,17,865
3,00,817 2,778			3,03,595	1,51,271	1,300	•	•	1,52,571	4,56,166
1,62,357	39,999		2,02,356	75,983	•	3,67,542	•	4,43,525	6,45,881
3,253 1,14,860	93,015	•	2,11,128	1,522	61,691	44,064		1,07,277	3,18,405
8,95,695 12,41,231	118,07,633	6,94,101	46,38,660	4,30,028	6,52,303	11,95,752	3,29,842	26,07,925	72,46,585

Abstract A

No X.-Maintenance of Structural Works

Year ending 31st March, 1940

Total	Jodhpur- Hydera- bad Railway (British Section)	Jodhpur Railway	Particulars	Jodhpur Railway	Jodhpor- Hydera- bad Railway (British Section)	Total
Rs	Rs	Rs	I GENERAL ADMINISTRATION —	Rs	Rs	Rs
78,759	26,030	5 2,72 9	1100 Pay and Leave Salary — 1110 Administrative and Fxecutive Officers 1111 Civil I ngineers 1112 Signal Engineers 1113 Bridge Engineers	57,865	27,312	85,177
			1120 Subordinate supervising staff			
22,313 19,562 7,207	6,634 8,684 1,805	15,679 10,878 5,402	1121 Permanent Wax 1122 Works 1123 Signal and Inter-locking 1124 Bridge	16,787 1 2, 893 5,149	7,336 6,995 2,095	24,123 19,888 7,244
55,264	18,264	37,000	1130 Office Staff 1131 Way and Works 1132 Signal and Inter-locking 1133 Bridge	37,953	17,760	55 713
4,611	1,524	3,087	1200 Travelling and other Compensatory Allowances 1800 Passages	3,010	1,409	4,419
684	-226	— 458	1301 Officers 1302 Subordinates			
9,577 1 1, 875	3,165 3,925	6,412 7,950	1400 Contingent Office expenses 1500 Overseas pay of Officers paid in England 1600 Leave salary of Officers and Subordinates paid in	5,011 8,970	2,345 4,198	7,356 13,168
11,937	3,945	7,992	England 1700 Pay and leave salary in lieu of notice to retrenched personnel	-239	—112	—35]
2,20,421	78,750	1,46,671	A-1 Total General Administration	1,47,399	69,338	2,16,73
			II ORDINARY REPAIRS AND MAINTENANCE — 2100 Structural Works — 2110 Track (including sidiogs other than Workshop			
4,18 598	1,34,418	2,84,180	sidings) 2111 Wages of Permanent Gangs (1) Ordinary	3,00,938	1,44,768	4,45,70
32,374 524	11,422	20,952 524	(11) Special 2112 Wages of Temporary Gaugs (1) Ordinary (11) Special	12,562 1,371	4,577 22,369	17,18 28,73
21,388	14,194	7,194	2113 Ballast (1) Ordinary (11) Special	2,425	12,081	14,50
15,411	5,049	10,362		12,762	5,521	18,28
14,800 69	7,207	7,593 69		7,813 1,671	7,476 3,566	15,28
30,740 —14€	8,498	22,242	2120 Bridges (other than over and (1) Ordinary	7,146 35	15,018	5,23 22,16 -4
19	2	12	nnder bridges (1) Special 2140 Tunnels (1) Ordinary (11) Special	'•		
1,10	3 1,965	-859		133	1,807	1,94
20,87	8,00	12,866	(11) Special (1) Ordinary (11) Special (1) Ordinary (11) Special	8,848	4,087	12,98
15	4	154	2153 Running Shed (1) Ordinary (11) Special	2,084	191	2,27
3,21	5 4 87	-1,660		-2,824	+4,413	1,58
— 5	6	56	snh-stations (11) Special			
13,02	2,70	7 10,318	2160 Residential Staff Quarters — 2161 Rent returning (1) Ordinary (11) Special	6,078	8,137	9,21
50,17 1,00			2162 Non rent returning (1) Ordinary 2163 Welfare of building	29,638 52 9	17,470 69	47,10 59
			2170 Shore connections at Ferrles (1) Ordinary (11) Special			
6,23,25	8 218,77	0 4,04,48	8 Carried Over	3,91,209	2,46,468	6,87,67

Abstract A — (Concluded)

No X.-Maintenance of Structural Works

Year ending 31st March, 1940.

Total	Jodlipur Hydera bad Railway (British Section)	Jodhpur Railway	Particulars	Jodhpur Railway	Jodhpur Hydera- bad Railway (British Section)	Total
Rs 6,23,258	Rs 2,18,770	Rs 4,04,488	Brought Forward	Rs 3,91,209	Rs 2,46,468	Rs 6,37,677
•	+•		2180 Ecclesiastical — 2181 Churches (1) Ordinary			•
			2182 Monuments (1) Ordinary (1) Ordinary			
2,332	1,938	394	(11) Special 2190 Miscellaneous — 2191 Service Roads (1) Ordinary	7	269	276
			(u) Special			
1 3,521	11,298	2,223	2192 Other than service roads (1) Ordinary (fencing etc.) (1) Special	6,545	6,092	12,637
18,274	6,915	11,359	2200 Equipment — 2210 Engineers' tools and plants	9,930	4,167	14,097
5,008 1,739	877 645	4,131 1,094	2220 Service Motor Cars (Rail, Road and Trollies) 2221 Repair costs 2222 Working costs	1,845 1,261	814 807	2,659 2,068
355	250	105	2222 Working costs 2230 Furniture and office equipment	435	196	631
32 904	12,824	20,080	2240 Station Machinery 2241 For water 2242 Other than for water (1) Ordinary (11) Special	25,736	10,603	36,339
30,867 1,284	12,291 1,109	18,576 175	2250 Signal and inter-locking Works 2251 Interlocked and semi- interlocked (1) Ordinary (2252 Non interlocked (1) Ordinary (1) Special (1) Special	11,318 49	6,523 25	17,841 74
60 2,856	1,344	60 1,512	2300 Conservancy of rivers 2400 Plantations, Nurseries and Gardens	1,948 1,764	961	1,949 2, 72 5
60,048 1,545	17,253	42,795 1,545	2500 New Minor works 2501 Original works or additions 2502 Replacements	33,200	10,429 1,378	43,629 1,378
7,129 149	1,592 148	5,537 1	2600 Miscellaneous expenses 2601 Carriage of Revenue Stores (1) Ordinary (11) Special	3,212 520	3,357 155	6,569 675
28 1,166	28 1,198	-32	2602 Loss of cash 2603 Loss of stores (Physical losses)	116	-42	74
3,509	-73	3,582	2604 Loss of stores depreciation or deterioration 2700 Leave allowances and pay in lieu of notice to re- tienched personnel	606	-118	—7 24
8,06,032	2,88,407	5,17,625	A-II TOTAL REPAIRS AND MAINTENANCE	4,88,489	2,92,085	7,80,574
			IV Appropriation to Depreciation Reserve Find or Replacements and Renewals —			
17,58,964 1,02,365	4,18,074 83,088	13,40,890 19,277	4100 Structural Works 4101 Track (Running lines sidings and yards) 4102 Bridges and works incidental thereto 4103 Tunnels and works incidental thereto	7,00,797 7,600	2,61,019 6,173	9,61,816 13,773
12,698 7,885	7,273 8,769	5,425 —884	4104 Service buildings 4105 Residential staff quarters	4,759 3,722	3,205 836	7,964 4,558
5,022	758	4,264	4106 Shore connections at ferries 4107 Miscellaneous	-500	25,935	25,435
27,176 1,404 4	21,812 -1,404 4	5,364	4200 Equipment 4201 Station Machinery 4202 Signal and inter-locking 4203 Service Motor cars and trollies		59 3,855	59 3,855
-7 -2,82,544	-1,26910	-1,55,634	4204 Miscellaneous 4300 Credits for released materials	-1,16,340	-12,158	1, 28,498
16,30,159	4,11,457	12,18,702	TOTAL REPLACEMENTS AND RENEWALS	6,00,038	2,88,924	8,88,962
	-		4400 Net Appropriation to Depreciation Reserve Fund plus or minus			
			IV Total Appropriation to Depreciation Reserve Fund			<u></u>
26,56,612	7,73,614	18,82,998	TOTAL ABSTRACT A	12,35,926	6,50,347	18,86,278

Abstract B

No X-Maintenance and Supply of Locomotive Power

Year ending 31st March, 1940

Total	Jodhpur Hydera bad Railway (British Section)	Jodhpur Railway	Particulars	Jodbpur Railway	Jodhpur Hydera bad Railway (British Section)	Total
Rs	Rs	Rs		Rs	Rs	Re
			I —General Administration—			
			1100 Pay and I cave salary—			
			1110 Officers—			
8,734	2,887	5,847	1111 Administrative	3,903	1,826	5,729
5,480	1,811	3,669	1112 Workshops	3,903	1,826	5,729
6,509	2,151	4,358	1113 Running	6,326	2,961	9,287
			1120 Subordinate Supervising Staff—			
1,465	484	981	1121 Administrative Offices	2,857	1,337	4,194
16,468	5,443	11,025	1122 Workshops	11,591	5,425	17,016
26,357	8,711	17,646	1123 Running	18,007	8,427	26,434
	,,,,,,,			10,007	0,127	20,101
n4 700	0.101	10.501	1130 Office Staff—			
24,782 16,074	8,191 5,312	16,591	1191 Administrative Offices	16,993	7,953	24,946
13,049	4,313	8,736	1132 Workshops 1133 Running	11 009	5,152	16,161
2,827	934	1,893	1200 Travelling and Compensatory Allowances	9,116	4,266	13,382
2,021	307	1,000	1200 Travening and Compensatory Anti-wances	2,069	968	3,047
			1300 Passages—			
574	190	384	1301 Officers	—161	— 75	236
			1302 Subordinates			
2,351	777	1,574	1400 Contingent Office expenses	1,531	717	2,248
2,539	839	1,700	1500 Overseas pay of officers paid in England	2,350	1,100	3,450
6,751	2,231	4,520	1600 Leave salary of officers and subordinates paid in England	-41	20	61
			1700 Pay and leave salary in lieu of notice to retrenched personnel			
1,33,960	44,274	89,686	B I —Total General Administration	89,453	41,863	1,31,316
			T. Constant Program and Management			
			II -ORDINARY REPAIRS AND MAINTENANCE-			
			2110 Running Repairs—			
55,195	18,242	36,953		40.570		
30,693	10,144	20,549	2111 Repairing and fitting { Wages done in sheds { Materials	40,570 19,293	18,987 9,029	59,55 7 28,322
45,841 76, 480			2112 Works done in Shops { Wages for sheds . { Materials	28 107 67,339	13,154 31,514	41,261 93,853
			2113 Leave salary paid in {Wages England {Materials			••
- 00 00 -		# CO DOS				
2,08,209	68,813	1,89,396	Total (Carried Over)	1,55,809	72,684	2,27,993

Abstract B — (Contd)

No X.-Maintenance and supply of Locomotive Power.

Year ending 31st March, 1940

Total	Jodhpur Hydera- bad Railway (British Section)	Jodhpur Railway	Particulars	Jodhpur Railway	Jodhpur Hvdera- had Railway (British Section)	Total
${ m Rs}$	Rs	Rs		Rs	Rs	Rs
2,08,209	68,813	1,39,396	Brought Forward	1,55,309	72,684	2,27,993
			2120 Worksbops repairs (Outturn from manu- facture suspense)—			
95,571 60,761	31,586 20,082	63,985 40,679	2121 Periodical overbauls { Wages { Materials	62,003 44,097	29,018 20,637	91,021 64,734
3,666 3,199	1,212 1,057	2,454 2, 142	2122 Intermediate overhauls { Wages { Materials	12,411 14,209	5,809 6,649	18,220 20,858
805	266	539	2123 Special overbands { Wages Materials	42 20	19 10	61 30
			2124 Superheater and other { Wages { Materials			
••	٨٠٠		2125 Other Repairs { Wages { Materials			
805	—266	539	2126 Special Adjustments { Wages { Materials			
521	172	349	2127 Trials and experiments { Wages { Materials	270	127	397
-4 4			2128 Overcharges and Under- { Wages charges on cost Materials			
			2129 Overcharges and Under- Wages charges manufacture and repairs 2200 Equipment— 2210 Machinery and Tools—			
2,401 2,730	793 9 0 2	1,608 1,828	2211 Shed machinery and {Wages tools . {Materials	1,628 3,412	762 1,597	2,390 5,009
14,097	4,659	9,438	2212 Wages of pump fitting \ \ Wages staff, pumps, materials \ \	10,220	4,783	15,003
4,683	1,548	3,135	and tools for pumps (Materials	4,855	2,272	7,127
9,876	3,264	6,612	2213 Workshop machinery \ Wages (outturn from manu-	7,743	3,624	11,367
5,739	1,897	3,842	facture suspense) (Materials	4,219	1,974	6,193
			2220 Service Motor Cars (Rail and Road and Trollies)—			
11	4	7	Superior Costs Superi	3 2		3
-42 30	14 10	-28 20	2222 Working Costs { Wages Materials	17 17	8 8	25 25
432 118	143 39	289 79	2230 Furniture and Office equip- Wages ment Materials 2300 New minor works—	237 93	111 44	348 137
384 1,641	127 542	257 1,099	2301 Original works or Wages additions . Waterials	423 1,898	198 888	621 2,786
2 ,278 267	753 88	1,525 179	2302 Replacements { Wages { Materials } } 2400 Pay and leave salary in heu of notice to retrenched personnel	2,938 —1,415	1,374 662	4,312 —2,077
4,16,572	1,37,677	2,78,895	B II —Total Ordinary repairs and Maintenance	3,24,651	1,51,936	4,76,587
			III —OPERATING EXPENSES—			
95,290 1,04,163 54,670	31,493 34,426 18,068	63,797 69,737 36,602	3100 Running Staff— 3101 Wages of Loco Crews 3102 Mileage and overtime 3103 Wages of shed and yard cleaning	65,757 71,758 41,492	30,773 33,582 19,418	96,530 1,05,340 60,910
6,185 •	2,044	4,141	3104 Contingent charges including clothing 3105 I cave allowances paid in England 3106 Passages for non-gazetted staff	3,850	1,802	5,652
2,60,308	86,031	1,74,277	Total (Carried Over)	1,82,857	85,575	2,68,432

Abstract B — (Concluded)

No. X .- Maintenance and Supply of Locomotive Power

Year ending 31st March, 1940

Total	Iodhpur Hydera- bad Railway (British Soction)	Jodlipur Railway	Particulars	Jodhpur Railway	Jodhpur Hudera bnd Railway (Brush Section)	Total
hs	Re	Rs		Rs	Ra	Re
2,50,308	86,031	1,74,277	Brought 1 orward	1,82,857	85,575	2,68,432
2,45,343	81,086	1 64,257	Weight Cost 10 st Pits 10 Cost 10 st Pits 10 st	1,51,532	70,916	2,22,448
			3230 Oil 1 uel			
1,545	511	1,034	3240 Wood and other Fuel	973	150	1.400
1,040	011	1,004	9250 I reight on Fuel—		100	1,420
6,99,542 1,78,547	2,31 199 59,010	4,68 343 1,19,537	3251 Sea and Loreign Pailway 3252 Homo Railway	4,72,370 1,14,152		6,93,45 2,17,92
8,111	2,681	5,430	3260 Ilandhu charges on luct	7,601	3,550	11,163
8,012	2,846	5,766	3270 Losses of Fuel	7,877	3,057	11,55
			3280 Loss on working at State Radway Collicries		, }	
1,00,491	33,212	67 279	3300 Water	80,473	37,661	1,19,13
25,125	8,304	16,821	3400 Oil, Inllow and other Stores	23 001	10,764	33,76
	į		3500 Payments to other Rulways— I Ry J H Ry Total			
-1,264	-418	\$46	3501 Haulage of traits Receipts 4,963 2 323 7,286 Charges 2,574 1,205 3,779	-2,359	-1,118	-3,50
5,029	-1,662	-3,367	3502 Shunting at Joint Stations Receipts 9,529 4,600 14,429 Charges	-9 829	-1,600	14,12
1,971 3	65 <u>1</u>	1,320	3503 Hire of Locomotives Receipts Charges 3600 Viscellaneous (**xpenses**— 3601 Carriage of Revenue stores excluding fuel 3602 I 058 of Cash	1,5 6 S	784	2,30
13,101	4,330	8,771	3603 Loss of Stor s-Physical loss	11,419	5,355	16,79
12,491	4,128	8,363	3604 Loss of stores due to Depreciation or Deterioration 3700 Pay and leave salary in fieu of notice to retrenelied personnel	1,313	028	1,97
15,48,897	5,11,910	10,36,987	B III —Total Operating Lypenses	10,77,280	5,01,165	15,81,44
5,033	1,430	4,203	IV—Appropriation to Depreciation Reserve Fund or Replacements and Renowals— 4100 Steam Locometives— 4101 Workshop Charges 4102 Other Charges and adjustments	135	63	-198
45,511	13,870	31,635	4200 Steam Loco Boilers— 4201 Workshop Charges 4202 Other Charges	44,924	19 500	64,48
38,340	12,033	25,707	4300 Equipment— 4801 Workshop Machinery 4802 Running Shed Machinery 4303 Service Motor Cars	13,609	0,141	19,750
13,898	4,593	-9,305	4400 Gredits for released materials	1,537	-719	
75,586	23,346	52,240	Total Replacements and Renowals	50,861	24,919	2,256
			4500 Net appropriation to Depreciation Reservo Fund (+) or () B IV —Total Appropriation to Depreciation Reserve Fund	,,,,,,	24,014	81,780
21,75,015	7,17,207	14,57,808	Total Abstract 'B'	15,48,245	7.0-	
21,10,010	1,11,201		ock and credited during the year 1940—41 is Rs 18,787/-(J R	10,20,240	7,22,883	22,71,128

Abstract C

No X -Maintenance of Carriage and Wagon Stock

Year ending 31st March, 1940

Total	Jodhpur Hydera- bad Railway (British Section)	Jodhpur Railway	Particulars	Jodhpur Railway	Jodhpur Hydera- bad Railway (British Section)	Total
Rs	Re	Re	I—GENFRAL ADMINISTRATION— 1100 Pay and leave salary— 1110 Officers—	Rs	Rs	Rs
8,734 5,480 6,508	2,886 1,811 2,151	5,848 3,669 4,357	1111 Administrative 1112 Workshops 1113 Running	3,902 3,902 6,326	1,826 1,826 2,961	5,72 8 5,72 8 9,2 87
1,466 84,472 3,593	485 11,393 1,188	991 23,079 2,405	1120 Subordinate Supervising Staff — 1121 Administrative Offices 1122 Workshops 1123 Running	2,857 92,567 2,611	1,337 10 562 1,222	4,194 33,129 3,833
24,781 16,074 1,249 1,715	8,190 5,312 413 568	16 591 10,762 836 1,150	1130 Office Staff — 1131 Administrative Offices 1132 Workshops 1133 Running 1200 Travelling and other compensatory allowances	16,994 11,009 872 1,360	7,953 5,152 408 646	24,947 16,161 1,280 2,026
574	190	384	1300 Passages — 1501 Officers	-172	-81	253
2,229 2,539	737 639	1,492 1,700	1302 Subordinates 1400 Contingent Office Expenses 1500 Oversens pay of Officers paid in England	1,479 2,350	692 1,100	2,171 3,450
6,751	2,231	4,520	1800 Leave and salary of subordinates and Officers paid in England 1700 Pay and leave salary in lieu of notice to retrenched personnel	-41	-19	60
1,16,165	38,394	77,774	CI -Total General Administration	76,036	35,585	1,11,621
3,619 217 5,734 5 437	1,196 72 1,895 1,797	2,423 145 3,839 3,640	II — (IRDINARY REPAIRS AND MAINTENANCE — 2100 Conching Vehicles — 2110 Running Repairs — 2111. Work done on sick lines and { Wages train examining stations { Materials and the control of the control	3,828 4,135	1,272 151 1,792 1,935	3,990 472 5,620 6,070
1,17,931 64,822 831 1,053 1,055 262	38,976 15,119 275 348 348 87	78,955 86,703 556 705 707 175	Passenger Carriages — 2121 Periodical Overhauls · Wages Materials 2122 Special Repairs · Wages Materials 2123 Petty Repairs · Wages Materials	394	37,097 19,035 184 122 160 104	1,16,363 59,708 578 384 502 327
			2124 Other Repairs Wages Materials	12	6	18
694	229	-465	2125 Special Adjustments Wages Materials	275	128	403
1,548	512	1,036	2126 Trials and Pxperiments { Wages { Materials} } 2130 Workshop repairs (Ont turn from manufactur suspense) Other Coaching Vehicles (Touris cars and Restaurant cars) —	395 t	185	580
12,955 9,083	4,281 3,002	8,674 6,081	2131 Periodical Overbauls Wages Materials Wages Wages Wages Wages Waterials Wateri	10,661 5,599 763 785	4,990 2,620 357 368	15,651 8,2 19 1,120 1,153
35	11	24	2133 Petty Repairs Wages Materials	1		,
			, 2134 Other Repairs { Wages Materials			
	1		2135 Special Adjustments Wages Materials			
			2136 Trials and Experiments { Wages Materials 2137 Overcharges and Underchar- { Wages Vaterials 2138 Overcharges and Underchar- { Wages Wages 2138 Overcharges and Underchar- { Wages 2138 Overcharges Materials	93	43	136
			2200 Rail Cars — 2210 (Steam propelled) Running Repairs —]	
•.4		•	2211 Work done in sick lines { Wages { Maternals 2212 Work done in Worl shops for { Wages } ick lines }			
2,13,888	70,690	1,43,198	Total (Carried Over)	1,50,745	70,549	2,21,294

Abstract C — (Contd)

No X -Maintenance of Carriage and Wagon Stock.

Year ending 31st March, 1940

Total	Jodhpur Hydern bad Railway (British Section)	Jodhpur Railway	t articulars	lodhpur Rulwny	Jodhpur Hvdern bad Railway (British Section)	Total
Rs 2,13,888	Rs 70,690	Re 1,43,198	Brought 1 orward	Rs	Rs 70 540	Rs 2,21,294
			Workshop Repurs (Wages			
			2213 Periodical Overhaus Uniterla	le		
			2214 Special Repairs (Magee (Materia	le		
			2215 Petty Repairs Wages Materia	le l		
•			2216 Other Repairs Wages Materia	. (
			2217 Special Adjustments (Wages) Materia	le -		
			2218 Finals and Lyperiments Wages Materia	1		
			2220 (Internal combustion engine propelled) -			
	}		Running Repairs Wages			}
	1		2222 Work done in Workshops for Wages	118	i	•
٠			sick lines (Materia Workshop Repairs	le el		
			2223 Periodical Overhauls Manieria	, le		1
	:		2224 Special Repairs Wages	. 1		
*		1.1	2225 Petty Repairs Materia	ile.		1
			2226 Other Repairs Wages Materia	1		
		.	2227 Special Adjustments Wages Minterior	de l		
	1		2225 Trials and Experiments Wages Materia			
			2300 Goods Velucles —	10		
10,781	3,563	7,218	2310 Running Repairs — 2311 Work done in sick lines { Wages	8,210 196		12,052 288
267 7,256	88	179	2312 Work done in Workshops for Wages	1,905	2,296	7,201 21,029
14,800			sick lines (Mnteru		6,704	21,040
66,735	22.056	44,679	2320 Workshop repairs (Out turn from manufiture suspense) —	1		}
46,815 4,143	15,472	31,343 2,774	2321 Periodical Overhauls \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	49,702 als 33,227	20,453 15,551	64,155 48,778
2,332	771	1,561	2322 Special Repairs Wages Materia	710		1,042 1,408
1,400 20			2323 Petty Repairs Wages	1,348	631	1,979 2,170
	}		2324 Other Repairs Wages	1	1	2,110
			2325 Special Adjustments Materia			
			2326 Overcharges and Under- Wages			
			charges-On cost Materia 2327 Overcharges and Under Wages charges-Manufacture Materia			
1,68	8 - 558	3 -1,130	2400 Payments to and receipts from Foreign Railwa on account of damages to and deficiencies interchanged stock	1\8 1n —3,484	-1,630	-5,114
			2500 Equipment — 2510 Machinery and tools —			
1,51			2511 Work done in sick lines Winges Materi	957 nls 88	448	1,405
9,30 9,30	3 3,07	5 6,228	Wages	7,407	3,466	122 10,873
5,63	1		2520 Service Motor Cars (Rail, Road and Trollies) — [6,911
1	9		2521 Repair Costs 2522 Working Costs	36 201		53
2 04 90		_	2530 Furniture and Office Equipment Total (Carried Over)	2,69 796		412
3,84,22	1,26,98	4 2,57,236	Total (Carried Over)	1 2,09 786	1,26,266	3,96,062

Abstract C — (Concluded)

No X -Maintenance of Carriage and Wagon Stock

Year ending 31st March 1940

1	Jodhpur	l Water		T Gar	ending 31		
Lotal	Hydera- bad Railway (British Section)	Iodhpur Railway	Particulare		Jodhpur Railway	Jodhpur Hydera- bad Railway (British Section)	Total
Rs 3,84,220	Rs 1,26,984	Rs 2,57,236	Brought For	vard	Rs 2,69,796	Rs 1,26,266	Rs 3,96,062
3,267 10,116	1,080 3,343	2,187 6,773		Vages Iaterials	6,028 9,706	3,756 4,542	11,784 14,248
2,844 1,494	940 194	1,904 1 000		Vages Iaterials	2,463 1,979	1,152 926	3,615 2,905
1		i	2700 Pay and leave salary in lieu of notice to personnel	retrenched			
4,01,941	1,32,841	2,69,100	C II -Total ordinary Repair and mainten	nnce	2,91,972	1,36,642	4,28,614
39,733 9,785	18,132 3,234	26,601 6,551			29,006 9,021	13,575 4,222	42,581 13,249
•			322) (Internal combustion engine properties 3221, Wages and overtime of divers 3222. Pay and allowances of guards 3223. Fuel 3224. Other expenses	lled) etc			
•	•		3300 Payments to Other Railways Hire of loaned Receipt Charges 3400 Leave salary paid in England 3500 Passages for non gazetted staff	of vehicle	3		•
1,258 3	414	839 2	3600 Miscellancous — S601 Carriage of Revenue Stores 3602 Loss of Cash		531	249	780
-72 1,565		48 1,048	Loss of Stores — 3603 Physical loss 3604 Loss of Stores due to Depreciation	or Deterio	-319 883	-150 413	-469 1,29
			ration 3700 Pay and leave salary in lieu of notice to personnel	retrenched	1		
52,267	17,274	34,993	C III —Total Operating Exp	enses	39,122	18,309	57,43
1,63,612	50,853	1,12,759	IV Appropriation to Depreciation Reserve Fundor (Replacements and Renewals 4100 Coaching Vehicles 4101 Workshop charges 4102 Other charges	đ	39,404	17,141	56,54
		•	4200 Kail-Cars (Steam propelled) 4201 Workshop clinrges 4202 Other charges				
	0.40	4.000	4300 Rail Cars (Internal combustion engine 4301 Workshop charges 4302 Other charges 4400 Goods Vehicles 4401 Workshop charges 4402 Other charges 4500 Equipment	propelled)		1 500	F.O.,
7,447	2,449	4,998	4501 Workshop Machinery 4502 Other Machinery 4503 Service Motor Cars		3,652	1,598	5,27
-35,882		-24,023	4600 Credits for released materials		5,854	-2,740	-8,59
1,35,177	41,443	93,734	Total Replacement and Rer	enals	37,202	15,999	53,20
			4700 Net Appropriation to Depreciation Re		1		
A OF PPO	0.00.050	, 7E 003	C IV —Total Appropriation to Depreciation Re			0.00 505	6,50,86
7,05,553	2,29,952	4,75,601	Total Abstra	ict C	4,44,332	2,06,535	0,00,00

Abstract D.

No X-Maintenance and working of Ferry steamers and Harbours-Nil

Abstract E

No X-Expenses of Traffic Department

Year ending 31st March, 1940

Total	Jodhpur Hydera bad Railway (British Section)	Jodhpur Rallway	Particulars	Jodhpur Railway	lodhpur Hydera bad Railway (British Section)	otal
Rs	Rs	Rs	I —GENERAL ADMINISTRATION —	Кв	h.	R_{5}
			1100 Pay and leave salary 1110 Administrative and executive officers (Chief Operating Superintendent, Chief Commercial Manager, Traffic Manager, Deputies and	40 £ 10	02 101	710.0
70,527	23,309	47,218	Ageistants) 1120 Subordinate supervising staff	49,632	23,181	72,713
69,284 4,719	2 <i>2</i> ,882 1,560	46,352 3,159	1130 Ollice Staft 1200 Travelling and other compensatory allowances 1300 Passages — 1301 Officers	51,010 2,326	23,873 1,059	74,583 3,415
6,980	2,307	4,673	1302 Subordin ites 1400 Contingent Office Cypenses	4,300	2,036	6,386
10,865	3,591	7,274	1500 Share of expenditure of Wagon Interchingo office 1600 Overseas pay of officers paid in Ingland 1700 I eave salary of officers and subordinates paid	9,162	4,257	13,449
9,880	3,255	6,815	in England 1800 Pay and leave salary in lieu of notice to retrenched personnel			
1,72,205	56,914	1,15,291	1 — Total General Administration	1,16,350	54,460	1,70,846
22,667 8,059 1,505	7,492 2,663 498	15,175 5,396 1,007	II —ORDINARY REPAIRS AND MAINTENANCE 2100 Equipment 2101 Office and station furniture and equipment 2102 Tarpauline, wagon covers etc, Service motor cars (rail and road) and trollies 2103 Repair costs	13,067 3,983 966_	6,115 1 855 452	10,182 5,518 1,418
625	206	419	2104 Working costs	485	227	712
32,856	10,859	21,997	E -II —Total Repairs and Maintenance	18,451	8,649	27,130
18,248 3,45,710 70,898 34,299 25,657	6,029 1,14,257 23,432 11 336 8,480	12,214 2,31,453 47 466 22,963 17,177	III—Operating a type of 3100 Pay, wages and allowances 3101 General Operating Stoff (inspectors canvassers etc.) 3102 Station staff 3103 Train staff 3104 Mileage and overtime of train staff 3105 Travelling ticket examining staff 3106 I tavelling and other compensatory allowances		7,469 1,18,547 25,804 11,655 8,139	23,425 3,71,854 80,940 36,557 25,531
32,233	10,653	21,580	to line staff, traffic inspectors and convassors, etc 3107 Leave salary paid in England 3108 tassages for subordinates 3109 Pay and leave salary in lieu of notice to retrenched personnel 3200 Stores, stationery, forms, etc 3201 Fires, lights and general stores for stations	24,320	11,381	35,701
26 697 16,540 15,188 37,470	8,823 5,466 5,020 12,384	17,874 11,074 10,168 25,086	and traffic vards 3202 Water and general stores in trains 3203 Clothing 3204 Stationery, Forms and Tickets 3300 Expenses on handling, collection and de i ery of goods	21,973 11,191 9,365 28,331	5,237	32,25; 16,429 18,748 41,59
66,091	21,843	44,248	3301 I onding and unloading charges 3302 Collection and delivery charges	50,700	23 728	74,42
2,655	877	1,778	3400 Fypenses at out agencies JR. JHR Fotal	3,672	1,718	5,390
61,030	20,170	40,860	3500 Payments to other Railways— 3501 Fraffic expenses Receipts 6,431 3,010 9,441	36,485	17,051	53,48
17,542	6,100	11,442	at joint stations Charges 42,866 20,061 62 927 3502 Rent of stations Receipts 11,195 4,812 16 007 Charges 12,246 5,731 17,977	1,051	919	1,97
30,329	10,024	20,305	3503 Payment for running powers 3600 Conference hire and penalty charges on Inter-	-3,582	-1,676	—5,25
9,933	3,283	6,650	changed stock 3700 Compensation for goods, etc., lost or damaged 3800 Miscellaneous Expenses—	8,845	4,139	12,98
191	63	128		70	32	10
-13	-4	—9		—89	-42	—13
1,138	376	762	3804 Loss of stores due to Depreciation or Deterioration 3805 Of other Departments occurring in transportation	—762	—356 ••	1,11
8,11,831	2,68,612	5 43,219	F-III—Total Operating Expenses	5,58,217	2,61 672	8,19,88
	-	6,80,507	Total Abstract D	1		1 0,20,00

Abstract F

No X—Expenses of General Department

Year ending 31st March, 1940

Total	Jodhpur Hydera- bad Railway (British Section)	Jodhpur Railway	Particulars	Jodhpur Railway	Jodhpur Hydera- bad Railway (British Section)	Total
Rs	Rs	Rs	l GENERAL ADMINISTRATION — 1100 London Boards etc — 1101 Boards of Directors and Staff 1102 Auditors and Accountants 1103 Consulting Engineers' and Inspectors' fees and allowances 1104 Office Capenses and contingencies	Rs	Rs	Rs
35,430 34,675 1,022	11,710 11,460 338	23,720 23,215 684	1200 Charges in India for Government supervision, Control and Audit 1300 Agent's and Divisional Superintendent's Offices— 1310 Pay and leave salary— 1311 Administrative and Assistant Officers 1312 Office Establishment 1320 Traveling and other compensatory allowances 1330 Passages—	24,688 23,976 519	11,553 12,187 243	36,241 36,163 762
2,565 4,010	848 1,325	1,717 2,685	1331 Officers 1332 Subordinates 1340 Contingent office expenses 1350 Overseas pay of Officers paid in England 1360 Leave salary of Officers and Subordinates paid in England 1370 Pay and leave salary in lieu of notice to retrenched personnel	1,609 2,497	753 1,169	2,362 3,666
77,702	25,681	52,021	Total	53,289	25,905	79,194
44,047 1,21,019 16,319 5,668	14,558 39,997 5,393 1,878	29,489 81,022 10,926 3,795	1400 Accounts and Audit Department — 1410 Pay and leave salary — 1411 Gazetted Officers 1412 Office establishment 1413 Outdoor inspection and verification stail 1420 Travelling and other compensatory allowance	36,492 85,538 10,055 4,612	40,031 4,706	53,570 1,25,569 14,761 6,771
6,873	2,271	226 4,602	1430 Passages — 1441 Officer- 1432 Subordinates 1440 Contingent Office expenses — 1441 Recruitment examination for subordinate accounts staff 1442 Other expenses 1450 Overseas pay of Officers paid in England 1460 Leave salary of Officers and subordinates paid	4,516		6,629
			in Eagland 1470 Share of Railway Clearing Accounts Office 1480 Pay and leave salary in lien of notice to retrenched personnel		,	-
1,94,264	64,201	1,30,060	Total	1,41,245	66,102	2,07,347
16,238 11,901 35,256 10,377 1,417	3,933 11,652 3,130	7,968 23,604 6,947	1512 Subordinate Supervising Staff 1513 Office establishment 1514 Out door menial Staff 1520 Travelling and other compensatory allowance 1530 Passages —	11,299 7,508 24,090 7,460 911	3 514 11,269 3 492	16,587 11,022 35,349 10,952 1,387
4,092 2,289	1,353 757	2,739 1 532	1531 Officers 1532 Subordmates 1540 Contingent office expenses 1550 Overseas pay of officers paid in England 1560 Leave salary of officers and subordinates paid in England 1570 Pay and leave salary in lieu of notice to retrenched personnel	1	900 701	2,822 2,200
81,570	26,959	54,611	Total	54,679	25,590	80,269
11,317 4 128	3,740	7,577	1600 Cash and Pay Department — 1600 (A) Payments to Contractor 1600 (B) Contingent Office Expenses 1610 Pay and leave salary 1620 Travelling and other compensatory allowance 1630 Passages — 1631 Officers	8,062 1,267		11,835 1,860
		1000	1632 Subordinates			
15,440	5,108	10,337	Carned Over	9,32	9 4,366	13,695

Abstract F — (Concluded.)

No X -Expenses of General Department

Year ending 31st March, 1940.

Total	Jodhpur Hydern- bad Railway (British Section)	Jodhpur Railnay	Particulars	Jodhpar Railway,	Jodhpur Hydera bad Railway (British Section)	Tota)
Re 15,440	Rs 5,103	Rs 10,337	Brought Forward	Rs 9,329	Rs 4,366	Rs 13,695
			1 GENFRAL ADMINISTRATION—(contd.)— 1640 Contingent Office expenses 1650 Leave salary of Officers and Subordinates			
•	*	!	paid in England 1060 Pay and leave enlary in lieu of notice to retrenched personnel			
15,440	5,103	10,337	Total	9,329	4,366	13,695
12,887	4,259	8,628	1700 Medical Department — 1710 Pay and leive silary of— 1711 Medical and nursing staff	8,985	4,205	13,190
5 ,0 00	1,652	3,3 48	1712 Office establishment 1720 Travelling and other compensatory allowances 1730 Passages —	3,274	1,533	4,807
495	164	331	1731 Officers 1732 Subordinates 1740 Contingent office expenses 1750 Overseas pay and leave salary of Officers and Subordinates paid in England 1760 Payment on account of medical treatment of officers of superior services of all departments	* 385	160	565
			of the Railway 1770 Drugs, instruments medical and surgical appliances for Railway hospitals and dispen	76	35	11
6,002	1,984	4,018	51ries 1750 Sundry Items —	5,320	2,450	7,80
453 409 4,273 136	150 135 1,412 45	308 274 2,861 91	1781 Diet charges 1782 Aceident Rehef Medical I gnipment 1783 Contribution to Hospitals 1764 Other charges	415 278 2,902 55	195 130 1,358 26	61 40 4,26
			1790 Lewe salary in fleu of notice to retrenelied personnel			
29,655	9,801	19,854	1800 Police — Total	21,690	10,151	31,84
7,912 23,023	7,879 7,609	33 15,414	1801 Contribution to Provincial Governments for Police 1802 Watch and ward Establishment 1803 Pay and leave salary in lieu of notice to	16,981	0,523 7,948	9,52 24,92
5,908	1,952	3,956	retrenehed personnel 1804 Controgent expenses 1900 Miscellaneous Lxpenses—	3,670	1,718	5,38
16 1	5	11	1901 Carriage of revenue stores—General Deptt 1902 Loss of Cash			
-3	-1	-2	1903 Loss of Stores Physical loss 1904 Loss of stores due to Depreciation or Deteriora-	-10	-5	-1
28	8	15	tion	— 56	-27	-8
36,880	17,452	19,428	Total	20,585	19,157	39,74
4,35,511	1,49,200	2,86,311	F I —Total General Administration	3,00,817	1,51,271	4,52,08
3,072 51 651 7	1,015 17 215 3	2,057 34 436 4	II ORDINARY REPAIRS AND MAINTENANCE— 2100 Equipment— 2101 Furniture and office equipment— Service motor cars (rail and road) and trollies 2102 Repair Costs 2103 Working Costs 2104 Hospital furniture	2,289 55 404 30	1,071 26 190 13	3,36 8 59 4
3,781	1,250	2,531	F II —Total ordioary Repairs and maintenance	2,778	1,300	4,07
4,39,292	1,50,450	2,88,842	TOTAL ABSTRACT F	3,03,595	1,52,571	4,56,16

Abstract G

No X —Miscellaneous Expenses

Year ending 31st March, 1940.

Total	Jodhpur Hydera bad Railway (British (Section)	Jodhpur Railway	Particulars	Jodhpur Railway	Jodhpur Hydera- had Railway (British Scet.on)	Total
Rs	Re	Rs	I GENERAL ADMINISTRATION —	Rs	Rs	$R_{\mathtt{S}}$
			1100 Law Charges —			
829	274	555	1101 Pay of Railway legal staff and fees to counsel	583	273	856
44	15	29	1102 Costs and other legal expenses	160	75	235
700	231	-469	1103 Less costs recovered			
			1200 Rents, Rates and Taxes —			-
			1201 Rents of buildings and lands for residential purposes	•		
		ļ	1202 Reuts of buildings and lands for other purposes			
6,000	1,983	4,017	1203 Rates and taxes	4,087	1,913	6,000
			1300 Contributions to Provident Institution —	}		
1,63,516	54,042	1,09,474	1301 Bonus	1,09,020	51,021	1,60,041
••			1302 Cost of management (if not part of Accounts office)			
46,594	15,399	31,195	1400 Gratuities — 1401 For good efficient and faithful service	2,130	997	3,127
·		}	1402 Other gratuities	375	175	550
			1403 Special expenditure-Gratuities to retrenched staff of all departments of the Railway			•
•	+		1404 Special contribution to Provident Institution	33,540	15,696	49,236
			1500 Compensation —			
2,909	981	1,948	1501 Compensation under the Workmen's Compensation Act, VIII of 1923	908	425	1,333
429	142	287	1502 Other compensation (Other than that included in E III)	582	273	855
		ļ	1600 Educational Grants —			
			1610 Railway Schools —			
1,833	606	1,227	1611 Gross expenditure	1,490	697	2,187
,			1612 Less Grants of Focal Governments, etc, and fees			
-197	65	-132	1620 Grant in aid to other schools	952	446	1,398
558	184	374	1630 Special class apprentices training expenses			
			1700 Health and welfare services -			
19,794	6,542	13,252	1701 Sanitation and conservancy in Railway colonies and residential areas	13,727	6,424	20 151
222	73	149	1702 Lighting (other than Electric) in Railway colonies and areas	140	65	205
25	8	17	1703 Grants-in aid—Religious purposes			
1,628	538	1,090	1704 Grants in-aid Recreation	820	383	1,203
29	10	19	1705 Miscellaneous	8	4	12
			1800 Publicity_Expenses —			
104	35	69	1801 Cost of Local publicity Office staff .			
1,688	558	1,130	1802 Cost of Publicity and Advertisement	1,494	699	2,193
2,45,305	81,074	1,64,231	Carried Over .	1,70,016	79,566	2,49,582

Abstract G —(Concluded)

No X -Miscellaneous Expenses

Year ending 31st March, 1940

Total	Iodhpur Hydera- bad Railway (British Section)	Jodhpur Railway	Particulars	Jodhpur Rallway	Jodhpur Hydera- bad Railway (British Section)	Total
Rs 2,45,305	Rs 81,074	Rs 1,64,231	Brought Forward [GENERAL Administration (Contd) 1803 Share of Central Publicity office	Re 1,70,016	R# 79,566	Rs 2,49,582
158 1,105	52 365	106 740	1900 Miscellaneous Items — 1910 Protection of Railway property 1911 Fire protection of Railway property 1912 Protection of Railway property from air rails	731	342	1,073
1,983	655	1,328	1920 Lypenses in connection with the Indian	3 417	1,600	5,017
3,150	1,041	2,109	Railway Conference Association 1930 Miscellaneous Contributions and Grants — 1931 Contribution to Railway Staff Benefit 1 und 1932 Contribution to cere montal occasions	3,015	1,435	1,500
			1933 Other contributions and grants			•
	0	_4	1940 Sundry losses or Lains — 1942 Loss or Lain cau to by the payments of Provident 1 and Deposits and Gratuities in sterling			
13,135	-2 4,341	6,794	1950 Unpaid wages	-14,872	-6,960	-21,532
2,64,830	87,526	1,77,304	1 —Total General Administration	1,62,857	75 953	2,35,340
14,744	4,873	9,871	III Operating 1 Spenses — 3100 Indian charges on stores excluding fuel and large despatches of Perinanent was incremis or Girders 3101 I reight from port or source of supply 3102 Insurance, port, landing yard and other	22,203	10,391	32 59
7,140	2,360	4,780	charges 3103 Charges levied on purchases made through the	4,507	2,250	7,05
6,687 2,388	2,210 789	4,477 1,599	Indian stores Department 3104 Agency charges	4,019 2,981	1,881 1,395	5,909 4,370
1,902	660	1,242	3200 Catching Department — 3201 Pay, Wages and leave salary of eatening staff	639	328	967
276	91	185	3202 Provisions and stores	2,142	1,002	3,14
			3203 Wines, cte,			
101	33	68	3204 Miscellaneous charges	94	44	13
			3205 Leave salary and pay in lieu of notice to retrenched personnel			
1,088	360	728	3300 Miscellaneous Expenses— 3301 Loss on light and base coins and spurious notes	296	198	43
			3302 Losses of cash earnings in transit			
			3303 Expenses on collection of bridge tolls			
			3304 Fees for Local Advisory Committee Members			
216	72	144	3305 Subscriptions paid to Chambers of Commerce	147	69	210
339	112	227	3306 Sundries	247	116	36
1 10,755 1,77,980 21,817	1,10,755 1,77,980 21,817	;	3307 Interest on Capital Cost of — 1 Locomotive Engines 11 Vebicles 11 Machinery	•	1,07,072 1,72,983 22,618	1,07,07 1,72,98 22,61
33,160 12,204	31,326 12,204	1,834	iv Home line buildings Jointly used v J R Stores Jointly used	2,337	30,878 16,336	33,21 16,33
119	39	80	3305 Bank Commission	87	41	12
			3400 Road Services			
3,90,916	3,65,681	25,235	G III Total operating expenses	39,999	3,67,542	4,07,54
6,55,746	4,53,207	2,02,539	Total Abstract ¹ G'	2,02,356	4,43,525	6,45,88

Abstract H

No X-Expenses of Electrical Department

Year ending 31st March, 1940

Total	Jodhpur Hydera- bad Railway british Section)	Jodhpur Railway	Particulars	Jodhpur Railway	Jodhpur Hydera bad Railway (British Section)	Total
Rs	Rs	h-	I GENERAL ADMINISTRATION —	Rs	Rs	Rs
		-	1100 Pay and leave salary — 11'0 Officers — 1111 Administrative 1112 Workshops 1113 Running			
4, 50 0	1,487	3,018	1120 Subordinate Supervising staff — 1121 Administrative 1122 Workshops 1123 Running	3,065	1,434	4,499
			1130 Office Staff — 1131 Administrative Offices 1132 Workshops 1133 Running			۴
357	118	239	1200 Travelling and other compensatory allowances	188	88	276
			1300 Passages — 1301 Officers 1302 Subordinates			
	}		1400 Contingent Office expenses			
			1500 Overseas pay of Officers paid in England			
			1600 Leave salary of Officers and Subordinates paid in England 1700 Pay and salary in lieu of notice paid to retrenched personnel			
4,857	1,605	3,252	H - I fotal General Administration	3,253	1,522	4,775
			II Repairs and Maintenance			
			2200 Electrical General Services — 2210 Electric plant and Equipment for— 2211 General stations and sub- { Wages stations	1		1
1 595	538	1 57	2212 Overhead lines and under { Wages ground cables Materials			
430 —18	43 —12	87 —6	2213 Workshops { Wages { Materials	-29	_13	-42
17,331 31,682	5,728 10,471	11,603 21,211	2214 Train lighting equipment in { Wages steam trains	18,706 16,447	6,414 7,697	20,120 24,144
			2215 Lighting in Multiple unit { Wages stock Materials			
5,165 4,355	1,707 1,439	3,458 2,916	2216 Locomotive Head Lights on \ Wages Steam Iruns \ Materials 2217 Service buildings (other than \{	3,808 3,631	1,782 1,699	5,590 5,380
549 793	-9 495	558 298	2217 Service buildings (other than workshops and powerstations) Wages Offices, Stations, vards, Road lighting, etc	311 744	7 1,048	318 1,792
1,733 1,425	-3 339	1,736 1,086	2218 Residential staff quarters-Rent { Wages returning buildings { Materials	194 1,725	984	194 2,709
			2219 Residential staff quarters-Non { Wages rent returning buildings { Materials	- 51 217	-515	51-> 732
916 363	64 43	852 406	2219 a Machinery other than { Wages Workshops Materials	51 217	515	51 732
1 80	1 80		2220 Miscellaneous Fquipment— 2221 Furniture and office equip { Wages ment { Materials			
			2222 Service Motor Cars and { Wages Materials		•	••
64 375	20,924	43,451	Total (Carned Over)	40,807	20,134	60,941

Abstract H - (Contd).

No X —Expenses of Electrical Department

Year ending 31st March, 1940

Total	Jodhpur Hydera- bad Railway (British Section)	Jodhpur Railway	Particulars	Jodhpur Railway	Jodhpur Ilydera had Railway (British Section)	Total
Rs 64,375	Rs 20,924	Rs 43,451	Brought borward	Rs 40,807	Rs 20,134	Rs. 60,941
			II —REPAIRS AND MAINTENANCE — (Contd)			
66 1,065	66 772	293	2230 New Minor Works— 2231 Original works or additions { Wages Materials	209 735	97 729	გს _ს 1,464
·			2232 Replacements { Wages Materials 2300 Electric Communication Services —	s		8
1,03,845	37,160	66,665	2310 Train Movement Instruments and Apparatus — 2311 Government Iclegraph Department for rent, etc	68,223	38,263	1,0 6,486
36 2,573	766	36 1,807	2312 Direct Maintenance, wages Wages and stores Materials	1,397	1,012	2,409
0.404	395	2,099	2320 Communication circuits and Apparatus 2321 (40vernment felegraph Depart ment and public telephone companies for rent, etc	2,025	195	2,220
2,494 382	3,50	382	2322 Direct Maintenance, wages (Wages			
512	155	357	and stores Materials	690	97	767
26 —23	8 _6	18 —17	2830 Miscellaneous Equipment — 2331 Furniture and office equip { Wages ment }	25 32	22 30	47 62
154	51	103	2332 Service Motor Cars and { Wages Trollies { Materials			
605 25		605 25	2340 New Minor Works — 2341 Ori-inal Works or additions Wages Materials	49 254	23 121	72 375
1,837	669	1,168	2342 Replacements { Wages { Vaternals	406	968	1,374
1,77,972	60,980	1,16,992	H —II —TOTAL REPAIRS AND MAINTENANCE	1,14,860	61,691	1,76,551
			III OPERATING ENPENSES —			
			3200 General Services —			
24,000	7,937	16,063	3210 Supply of energy for power and lighting 3211 Lights and fans on steam trains	16,102	7,536	23,638
			3212 Lights and fans on multiple unit stock	37	17	54
24,772	8,187	16,585	3213 Service buildings, vards, stations, road lighting etc	18,068	8,456	26,524
335	169	166	3214 Staff Quarters	43	571	614
4,732	1,564	3,168	3215 Viscellaneous installations other than main Workshops	3,292	1,540	4,832
41,059	13,570	27,489	3216 Workshops (for Engineering, Loco, Carriage and Wagon, Transportation)	31,100	14,555	45 655
			3220 Other operating labour and stores	185	87	272
226	75	151	3230 Miscellaneous expenses — 3231 Carriage of Revenue stores	174	81	255
			3232 Loss of Cash	-24	-11	35
			3233 Loss of stores-(Physical losses)	- 93	44	—137
			3234 Loss of stores due to Depreciation or Deterioration	87	-41	~ 128
-41,056	-13,569	-27,487	3240 Deduct-Cost of energy supplied for works and purposes not chargeable to revenue	28,7 54	-13,457	-42,211
54,068	17,933	36,135	Total (Carried Over)	40,043	19,290	59,333

Abstract H — (Concluded).

No X - Expenses of Electrical Department.

Year ending 31st March, 1940

Total	Jodhpur Hydera- bad Railway (British Section)	Jodhpur Railway	Particulars	Jodhpur Railway	Jodhpur Hydera bad Railway (British Section)	Total
Rε 51,068	Rs 17,933	Rs 36 135	Brought Forward	Rs 40,043	Rs	Re
			111 -OPERATING EXPENSES -(Contd)	40,040	19,290	59,333
		}	3300 Communication Services —		1	1
			3310 Train Movement instruments and apparatus —	}	1	
35,955	11,883	24,072	3311 Pay, Wages and Allowances	28,075	12140	47
2,275	752	1,523	3312 Materials	1,665	13,140	41 218
		1	3320 Communication circuits and apparatus —	}	,,,,	2,444
31,527	10,420	21,107	3321 Pay, Wages and Allowances	22,954	10,743	33,697
928	307	621	3322 Materials	525	229	
			3330 Viscellaneous		225	754
128	42	86	3331 Carriage of Revenue Stores	16	8	24
			3332 Loss of Cash			}
			ತಿತಿತ Loss of stores-physical losses	-11	-5	-16
			33.4 foss of stores due to Depreciation or Deterioration	-255	-120	-375
1,24,881	41,337	83,544	H III —Totai Opprating Expenses	93,015	44,064	1 37,079
			IV —APPROPRIATION TO DEPRECIATION RESERVE 1 DND (ON STATE-MANAGED RAILWAYS) OR REPLACEMENTS-AND RENEWALS (ON COMPANY-MANAGED RAILWAYS)			
			4200 General Services —			
			4210 Flectric Plant and Equipment for— 4211 Generating stations and sub stations			
	1		4212 Overhead lines and underground cables			
-			4213 Workshops			
-			4214 Lighting in Coaches of steam trains	}	}	
	ļ		4215 Lighting in Multiple unit stock			
	{	1	4216 Locomotive Headlight on steam trains	}		
			4217 Service buildings and staff quarters yards, stations, rond lighting, etc 4218 Machinery other than workshops			
}		1	4220 Miscellaneous Fquipment			
		1	4230 Credits for released materials	{		
}		{	4300 Communication Services —		1	
	1		4310 Train Movement instruments and apparatus	}	ł	
			4320 Communication circuits and apparatus		{	
		1	4330 Miscellaneous equipment		of Laboratory	
			4340 Credits for released materials	{		•
			Total Replacements and Renewals		}	
	.	}	4400 Net Appropriation to Depreciation Reserve Fund	-		
			H IV —Total Appropriation to Depreciation Reserve Fund			
			i_			

JODHPUR RAILWAY — (Whole system) ABSTRACT X.

No XI - Coaching Earnings

Year	ending 3	İst	March.	1940	Year ending 31st March, 1941	
	-		,			_

rear e	nding dist iviator, 1940			-			
Previous vear	* Traftie Milenge Fares	lst Class	2nd Class	Inter Class	3rd Class	Total	
Amonnt	Particulars	Amount	Amount	Amount	Amount	Amount	
Rs		Rs	Rs	Rs	Ra	Rs	
38,78,948	100 Passengers — 110 Ordmary full fares 120 Ordmary reduced farcs —	62,125	1,74,651	1,60,386	39,09,207	48,06,369	
2,22,808 17,947 26,999 15,736	121 Return tickets at reduced fares and week end and holiday exeursion tickets 122 Season and Zone tickets 123 Other description of concession tickets 130 Military Passengers	10,644	55,657 2 991 12,598	17,354 38 507 2,501	2,03,609 22,006 19,546 42,468	2,92,264 22,044 35,327 64,142	
	Total	91,029	2,48,195	1,81,086	42,01,836	47,20,146	
41,61,938	Previous Year	55,202	1,08,020		37,47,151		
27,369 4,898	200 Special Trains and Reserved Carriages — 210 Public 220 Military		·	***************************************	an yan mang tanga tanga dalam	69,153 46,637	
61,894	900 Luggage					80,553	
3,32,547 206	400 Parcels — 410 Public Parcels 420 Service Parcels						
15,931 5,773	500 Other Coaching Traffie — 510 Rail and Road Motor vehicles and 520 Live Stock by passenger trains	carriages				21,000 6,718	
Nıl 47,803 2,952	600 Transport of Post Office Muils — 610 Postal Special trains 620 Hire and haulage of Postal Vans and 630 Post Office bags and parcels by weight	compartme	nts			Nil 50,242 4,873	
8 424	700 Miscellaneous Coaching receipts — 710 Penalties levied for irregular travelling					8,227	
	720 Demurrage on luggage and parcels and receipts on account of left luggage						
5,204 126	721 Demurrage 722 Left lnggage reccipts					5,453 91	
10,573	780 Sundry					13 465	
46,85,638					Iotal	54,65,513	
	800 Deduct - Refunds -						
	810 Refunds of earnings collected-						
3,200 24 Nıl	811 Overeharges 812 Penalties levied for irregular travelling 818 Demurrage on linggage and parcels	and receipt	s ou accoun	it of left lug	gage	2,633 11	
46,82,414		Abstract X	-Total Co	aching Earr	ungs	54,63,199	

* Traflic Mileage fare	es during the year 1940-41 were as under	·	Pies per Mile		
			By Mail trains	By ordinary trains	
FIRST CLASS	{ 1 to 300 inites { Plus 301 inites and over		24 18	24 26	
SECOND CLASS	{ 1 to 300 miles { Plus 301 miles and over		12 9	12 9	
INTERMEDIATE CLASS	for distances upto 8 miles— 1 to 9 miles For distances above 8 miles— 1 to 300 miles Plus 301 miles and over	•	6*†	6 5 4	
THIRD OLASS	For distances upto 50 miles — 1 to 50 miles For distances above 50 miles — 1 to 300 miles Plus 301 miles and over 1 to 50 miles Plus 51 to 150 miles Plus 151 to 300 miles Plus 301 miles and over	ı	5* 4* 3*	4 31 34 21	

^{*} Only 3 Up and 4 Down and 1 Up and 2 Down passenger trains running between Marwar Junction and Hyderabad (Sind) have for the present, been taken as Mail trains for levying such fares Hence these bases apply over that Section only

An enhanced mileage of 50% of the actual mileage is leviled on the following branches of this Railway —

[†] The basis for Intermediate class by ordinary trains apply by Mail trains for distances over 50 miles on the section between Marwar Junction and Hyderabad (Sind)

⁽¹⁾ Mirpurkhas-Nawab Shab Railway (2) Pipar-Bilara Branch (3) Makrana-Parbatsar Branch (4) Phalodi - Pokasan

JODHPUR RAILWAY—(Jodhpur Section)

ABSTRACT X

No XI —Coaching Earnings —(Continued)

Year ending 31st March, 1940

Previons Year		† Traffic Mileage Fares	lst Olass	2nd Class	Inter Class	3rd Class	Total
Amount		Particulars	Amount	Amonnt	Amount	Amonnt	Amount
Rs			Rs	Rs	Rs	Rs	Rs
24,12,125	100.	Passengers— 110 Ordinary full fares	48,225	1,30,820	77,217	24,92,120	27,48,382
88,565		120 Ordinary reduced fares— 121 Return tickets at reduced fares and week end and holiday excursion tickets	6,043	26,421	2,708	1,09,330	1,44,502
2,536		122 Season and Zone tickets				3,447	3,447
21,581		123 Other description of concession tickets	8,301	2,104	645	16,800	27,850
11,515		130 Military Passengers	4,164	8,760	1,728	30,582	45,234
		Total	66,733	1,68,105	82,298	26,52,279	29,69,41
25,36,322	Pre	vious Year	41,948	1,34,511	71,317	22,88,546	
				· · · · · · · · · · · · · · · · · · ·			
27,009	200	Special Trains and Reserved Carriages— 210 Public	•				66,426
4,898		220 Military					35,982
43,328	300	Luggage					57,039
2,27,215	400	Parcels — 410 Public Parcels					3,04,25
184		420 Service Parcels			•		6
	500	Other Coaching Traffic —					
12,820		510 Rail and Road Motor vehicles and	arnages				15,539
4,509		520 Live Stock by passenger trains					4,83
Nil.	600	Transport of Post Office Mails — 610 Postal Special trains					N11
34,820		620 Hirc and haulage of Postal Vans and compartments	••	•			36,595
774		630 Post Office bags and parcels by	weight				2,015
5,160	700	Miscellaneous Coaching receipts — 710 Penalties levied for irregular travelling	g			ţ o	4,839
		720 Demurrage on luggage and parcels and receipts on account of left luggage—					
3,236		721 Demurrage					3,403
122		722 Left luggage receipts	•				94
8,198		730 Sundry					12,291
29,08,595					7	l'otal	35,12,789
	800	Deduct—Refunds— 810 Refunds of earnings collected—					
2,571		811 Overcharges		••	*		1,819
10		812 Penalties levied for irregular travelling					7
NII		813 Demurrage on lnggage and parcels and receipts on account of left luggage					NT_+
						}.	Nil

 $[\]dagger$ For faree see remarks given in Abstract X for whole system

JODHPUR-HYDERABAD RAILWAY .- (British Section)

ABSTRACT X.

No XI -Coaching Earnings -(Continued)

Year ending 31st March, 1940

Previous Year		* 7	Fraffie Mileage Farcs	1st Olaæ	2nd Class	Inter Class	3rd Olass	Total
Amount.			Particulars	Amount.	Amount	Amount	Amount	Amount
Rs				Rs	Rs	Rs	Rs	Rs
	100 J	?nssengc:	rs					
13,66,068	11	0 Ordin	ary full fares	13,882	43,236	79,849	13,17,228	14,54,195
	12	0 Ordin	ary reduced fares —					
1,24,730			etnrn tiekets at reduced fares and week end and holiday exeursion tiekets	4,592	28,736	14,061	90,944	1,38,336
11,995		122 8	eason and Zone tiekets			38	15,102	15,140
5,342		123 O	ther description of conecession tiekets	3,652	850	156	2,650	7,368
4,221	18	30 Milita	ary Passengers	2,113	4,132	773	11,856	18,904
			Total	24,269	76,984	94,880	14,37,810	16,83,948
15,12,356	Prev	ious Yea	r .	13,164	62,339	86,122	13,50,731	
360	200	Special?	Frains and Reserved Carriages—	·		•		1,603
		220 Mil						10,655
17,999	300	Luggage	·	•				22,651
	400	Pareels -	-					
1,02,927		410 Pul	olie Parcels	•	,.	•		1,32,718
22		420 Ser	vice Pareels	••		•	•	20
	500	Other Co	onehing Traffie —					}
3,065		510 Rai	l and Road Motor vehicles and car	rriages		•	••	5,30
1,180		520 Liv	e Stock by passenger trains		•	••		1,78
	600	Transpor 610 Pos	t of Post Office Mails—tal Special trains		**			
12,983		620 Hır	e and haulage of Postal Vaus and	compartment	ls			13,64
1,336		630 Pos	t Office bags and parcels by weigh	ht				1,60
3,021	700	710 Pcn	neous Coaching reccipts — alties levied for irregular travellin	-	•		•	3,10
		720 Det	nurrage on luggage and parecls as ccipts on account of left luggage –	nd ~				
1,824		721	Demurrage	••		•	••	1 93
4		722	Left luggage receipts	••	**		6.3	
2,319		730 Su	ndry		•	•		1,13
16,59,396			1	otal	•	•		18,80,10
	800	Deduct- 810 Re	–Refunds — funds of earnings collected					
613			Overcharges					77.
13			Penalties levied for irregular trav	elling				
			Demurrage on luggage and pare receipts on account of left lugge	els and				
16,58,770					-Total Coaeb	ing Earnings		18,29,331

^{*} For fares see remarks given in Abstract X for Whole System

JODHPUR RAILWAY — (Mirpurkhas-Khadro Branch)

ABSTRACT X

No XI -- Coaching Earnings -- (Concluded).

Year ending 31st March, 1940

Previous Year		† Traffic Mileage Fares	1st Class	2nd Class	Inter Class	3rd Class	Total
Amount		Particulars.	Amount	Amount	Amount	Amonnt	Amount
Re			Rs	Rs	Rs	Rs.	Rs
1,00,755	100	Passengers— 110 Ordinary full fares	18	595	3,320	99,859	1,03,792
9,013		120 Ordinary reduced fares— 121 Return tickets at reduced fares and week end and holiday excursion tickets	8	500	582	8,835	9,426
3,416		122 Season and Zone tokets				3,457	3,457
76		123 Other description of concession tackets		7	6	96	109
		130 Military Passengers		4		••	
		Total	27	1,106	3,908	1,11,747	1,16,78
1,13,260	Pre	vious Year	90	1,170	4,126	1,07,874	
Nıl.	200	Special Trains and Reserved Carriages— 210 Public					1,13
Nıl		220 Military	1		•		Nıl
567	300	Luggage	:	•	•		86
	400	Parcels—					
2,405		410 Public Parcels	* *	l .			2,71
Nıl		420 Service Parcels		•		•	Nıl
46	500	Other Coaching Traffic— 510 Rail and Road Motor vehicles and carriages					1 5
84		520 Live Stock by passenger trains	to •		•	•	9
Nıl	600	Transport of Post Office Mails—610 Postal Special trains		ı	•	•	Nil.
Nıl.		620 Hire and haulinge of Postal Vans and compartments					Nıl.
842		630 Post Office bags and parcels by weight					76
243	700	Miscellaneous Coaching receipts— 710 Penalties levied for irregular travelli	ng		•		28
		720 Demurrage on luggage and parcels and receipts on account of left luggage —					
144		721 Demurrage	••	•			13
Nıl	1	722 Left luggage receipts				•	Nıl.
56		730 Sundry					4
1,17,647						Total	1,22,94
	800	Deduct—Refunds— 810 Refunds of earnings collected					
16		811 Overcharges					4
1		812 Penalties levied for irregular travelling	•				Nıl
Nıl.	1	813 Demnrage on luggage and parcels and receipts on account of left luggage	•		••		N1.
1,17,630			act XTotal	Coaching Ea	rnings		1,22,90

[†] For fares see remarks given in Abstract X for whole system

ABSTRACT Y

No. XI —Goods Earnings

Year ending 31st March, 1940

Total	J Ry	J H Ry	M K B	Particulars	J Ry	J H Ry.	M, K B Ry	Total.
Rs	Rs	Rs	Rs		Rs	Rs	Rs	Rs
				100 Fuel—		į		
			04	110 Coal and Coke—	91.000	F 900	000	Or or a
40,911	34,569	6,258	84	111 For the public	31,986	5,899	229	37,614
4,597	4,218]	379	112 For foreign Railways and Home Line construction	2,636	}		2,636
1,28,150	87,723	40,005	422	120 Oıl fuel	93,371	40,238	518	1,34,127
40,729	10,485	25,295	4,949	130 Fire wood and other fuel	19,002	19,551	5,009	43,562
78,79,407	54,50,581	22,31,900	1,96,926	200 General Merchandise	57,91,325	22,98,230	1,93,559	82,83,114
28,676	19,847	8,656	173	300 Military Traffic	1,33,195	58,065	3,341	1,94,601
15,086	13,788	1,251	47	400 Live Stock	29,217	1,881	40	31,138
				500 Railway Materials (other than Coal and Coke)—				
10,819	9,355	1,461	3	510 For Foreign Railways	5,784	826	48	6,653
1,42,433	93,308	37,013	12,117	520 For Home Line construction	29,283	5,650	81.4	35,727
				600 Service Maintenance Materials and Stores —				
				610 Coal and Coke -		İ		
2,12,649	1,88,552	24,097		611 For Locomotive Department	2,27,828	27,708	32	2,55,568
				612 For other departments				
				620 Wood and patent fuel]		
j				630 Oil Fuel				
83,814	63,416	19,466	932	640 General Stores and Malerials	45,681	15,346	1,829	62,856
				700 Miscellaneous Goods Earnings -]
3 446	2,701	710	35	710 Demurrage	2,473	746	1	3,220
46,580	37,199	8,703	658	720 Wharfage and Storage	18,352	9,365	1,536	29,253
	,			730 Sundries				
86,37,277	60,15,737	24,04,815	2,16,7 2 5	Potal	64,30,113	24,83,005	2,06,951	91,20,069
				800 Deduct—Refunds —				
				810 Refunds of earnings collected				
10,218	8,145	1,977	96	811 Over Charges	15,386	2,296	389	18,071
382	380	2		812 Demurrage, Wharfage and Storage	427	21		448
86,26,677	60,07,212	24,02,836	2 16 620	Abstract Y—Total Goods Earnings	64,14,300	24,80,688		91,01,550

JODHPUR RAILWAY.

Statement showing the earnings of the following Sub-heads of General Merchandise

Serial No	Commodities	Jodhpur Railway	Jodhpur— Hyderabad Railway	Mırpur Khas— Khadro Railwav	Total for the system excluding Refunds
		Rs	Rs	Rs	Rs
1	Rice in the husk	508	5,822	156	6,486
2	Rice not in the hinsk	1,46,526	1,19,886	6,203	2,72,615
3	Gram and Polses	2,49,999	47,299	1,550	2,98,848
4	Wheat	6,62,777	2,84,695	38,192	9,85,664
อ์	Jawar and Bajra	2,38,817	45,745	9,187	2,93,749
b	Other Grains	1,16,033	5,979	899	1,22,911
7	Marble and Stone	3,99,968	28,274	1,848	4,30,090
8	Salt .	3,16,378	14,162	714	3,31,254
9	Sugar, refined and unrefined	2,39,656	89,683	4,332	3,33,671
10	Wood nnwronght	37,289	*12,121	1,295	50,705
11	Metallic Ores	2	4		6
12	Oil Seeds .	5,84,325	2,60,193	10,813	8,55,331
13	Cotton Raw Pressed	4,55,397	3,29,076	15,059	7,99,532
14	Petrol (in Bulk)	1,29,795	62,412		1,92,207
15	Cement	34,545	18,439	664	53,648
16	Kerosene Oil (in Bulk)	29,805	12,476		42,281
17	Molasses in Bulk	7	1,654	83	1,744
18	Cotton Raw unpressed .	1,852	1,95,678	3,793	2,01,323
19	Cotton Manufactured .	2,02,270	77,627	16,401	2,96,298
20	Fodder	1,43,236	33,345	5,463	1,82,044
21	Fruits & Vegetables, Freeli	84,356	44,101	15,532	1,43,989
22	Gur, Jagree, Molasses etc	2,43,339	14,751	1,823	2,59,413
23	Jute Raw .	333	17	1	351
24	Iron and Steel wrought	1,40,760	64,881	4,351	2,09,992
25	Kerosene oil in Tins	1,15,155	54,596	737	1,70,488
26	Tcbacco	67,255	30,427	3,039	1,00,721
27	Petrol in Tins	30,621	17,670	104	48,395
28	Provisions	2,20,570	1,04,267	16,728	3,41,565
29	Manures (all kinds)	3,657	1,919	1,068	6,644
30	Other Commodities	8 ⁷ 81,258	3,18,816	33,649	12,33,723
1	Total .	57,76,489	22,96,015	1,93,184	82,65,688

ABSTRACT Z

No. XI -Sundry Other Earnings

Year ending 31st March, 1940

		- Wiatons				1	1	
Total	J Ry	ЈН Ку	M K B	Particulars	J Ry	J H Ry	M K B	Total
Rs 24,463	Rs 15,740	Rs 8,127	Ra 596	100 Electric Telegraph Earnings	Rs 14,632	Rs 3 ,3 88	Rs 171	Rs 17,491
21,752	16,836	4,916	}	200 Rents and Tolls — 210 Residential buildings	17,716	1,376		22,032
22,102				220 Other buildings or rooms 221 Quasi railway Institutions				
1,121	817	804		222 Outsiders	1,216	534		1,750
738	714	24		230 Lands — 231 Leased out for building purposes	668	24		692
6,490	3,377	2,715	398	232 Leased out for other purposes	3,096	3,102	362	6,580
0,100	0,011	2,110		240 Tolls on bridges		••		
				300 Receipts from entering department -				
				310 Meals and refreshments in rooms and cars				
		•		320 Sales of stores and nines . 330 Sundry receipts				•
				400 Overhead charges and profits re- covered on work done for outside parties and on sales of stores — 401 Overhead charges including				
60,378	40,824	19,554		profit on work done in workshops.	81,507	14,662		46,164
1,664	1,115	549		402 Profit on sales of stores	628	305	1	9 33
3,422	1,628	1,778	21	500 Sale proceeds of — 510 Unelauned and damaged goods	2,215	1,607	10	ძ,832
16,807	11,532	5,275		520 Coal astres (Cinder) .	11,720	5,869		17,588
				530 Grass and trees on the line	77			77
1,040	724	316	1	600 Miscellaneous recepts — 610 Advertisement fees 620 Fees on share transfers, etc	359	168		527
57	39	18		630 Excess cash	95	48		143
9,660	2,520	6,840	300	640 Payments for running powers 650 Interest and Maintenancocharges on account of sidings, saloons, level crossings, etc, from private bodies and other Government Departments 660 Dividend, otc, from investments in rond transport service 670 Other unolassitied receipts—	4,070	9,41≥	422	18,90 1
12,204	12,204			(a) Interest on Capital cost of Jodhpur Railway Stores	16,336		1	16,336
21,817	21,817	18		(b) Interest on Capital cost of Machinery	22,618		\	22,619
	21,011			(c) Interest on Capital cost of cleetric light plant jointly used	22,010			22,010
1,10,755	1,10,755			(d) Interest on Capital cost of Locomotives	1,07,072	1		1,07,072
1,77,980	1,77,980	1	1	(e) Interest on Capital cost of Vehicles	1,72,983			1,72,983
33,16 0 25,477	31,326 16,853	1,834 8,477	147	(f) Interest on Capital cost of Buildings (g) Other unclassified receipts	30,878 17,663	2,837 9,176	88	33,215 26,927
5,28,985	4,66,796	60,727	1,462	Total	4,54,549	55,007	1,353	5,10,909
				700 Deduct Refunds — 710 Refunds of earnings collected, 711 Rents and tolls				-,20,000
17	17 39	105	27	Telegraph 712 (1ther sundry receipts	10			10 7
171								

JODHPUR RAILWAY

No. XII -Statement of Outstanding Earnings for the year ending 31st March, 1941

	OUTST	ANDING ON		
	Last day of year.	Date of Preparation of this statement 24-6-41	Reasons for outstanding	
	Rs	Rs		
Due from construction accounts	59	24	Payment awa ited	
Postal Department	•		,,,	
Civil "	-1,041	<u>245</u>	> >	
,, ,, Government { Military ,,	-8,136	—379	,	
Telegraph ,,	18	18	79	
" " Public Companies and Traders .	1,012	964		
" " Other Railways	91			
", ", Traffic Department	2,43,194	49,158	Station outstan-	
" On account of Carriage of Revenue	įŧ		ding	
Stores— "From Engineering Department	425	55	Ì	
" i, i Locomotive "		•		
", " Carriage and Wagon " .	917	906	Acceptance	
1,,,, Traffic	2,905	2,324	awaited	
,, ,, Stores ,,	519	18		
,, ,, Medical ,,		••	j	
,, ,, Sundries ,,		••		
Total	2,39,963	52,843		
i i				

JODHPUR-HYDERABAD RAILWAY —(British Section) No. XIV

Net Revenue Account for the year ending 31st March, 1941

137					· · ·
To Interest on Capital Outlay	••	*	Rs 5,39,609	By Net Earnings of the year as per Form No. VIII	Rs 19,55,593
Balance, being surplus profits	•		14,15,984	,, Balance, being net——	fe e
Total			19,55,593	Total	19,55,593
	•			• (

^{*}Figures of interest have been arrived at as under -

Interest to date as per Appendix A of the Finance Accounts for the year 1940-41

Deduct —Interest to end of 31st March 1940 as per Statement XVI of the previous year's account Interest for the year ending 31st March 1941

1,08,27,276 1,02,87,687

5,39,609

JODHPUR-HYDERABAD RAILWAY.—(British Section)

XV -Account of Total Net Receipt

Dr			Cr.
To Net earnings to end of previous year	Rs. 2,48,88,644	By Amount outstanding at debit of Traffic Account	Rs. 3,61,450
To Net earnings for current year To amount of Demands payable at end of year .	19,55,593 <i>51,68</i> 7 22,683	By Amount outstanding at debit of Revenue Suspense By Amount of Net receipts	2,65, 05 ,47 6 4
To Foreign Railways Total	2,68, 95, 92 0 4	Total .	2,68, 6 92 4

No.	XV	$m{I}$.	—Interest	Account.
-----	----	----------	-----------	----------

Dr	110, 217 1 -2	indicat Aldudine,	Cr_{\centerdot}
	Rs		Rs
To Amount of Net Receipts from Account No XV	2,65, 05 ,47 0 4	By Interest to end of previous year	1,02,87,667
	2,03,03, 17 4	By Interest during current year	5,39,609
To Balance excess of interest on Capital on net receipts		By Balance of net Receipts in ex- cess of Interest of Capital Account	1,5 4,03 ,19 3 ⁄
Total	2,65, 05 ,47 0 4	Total	2,65, 0 5,47 0 ,

No. XVII -Revenue Balance Sheet

Dr			Cr.
To Demands payable " Deposits	Rs <i>51,687</i> 22,683	By Traffic Account	Rs 3,61,450
" " unpaid wages " Fines " Foreign Railways		,, Miscellaneous Advances ,, Cash ,, Surplus Profits Paid to	• •
" Net Revenue Account	2,68,44,237 2,68, 66 ,92 4	Company, Government	2,65, 66 ,92 0

JODHPUR RAILWAY

(Metre Gauge System)

Certified that the foregoing Accounts of the Jodhpur Railway, Jodhpur-Hyderabad Railway (British Section) and Sind Light Railway, for the year ending 31st March 1941, are correct and have been prepared strictly in accordance with the orders in force

A R REBELLO,

A UDITOR,

Jodhpur Railway

H G RAWLINS,
Acting Manager,
Jodhpur Railway

Jodhpur, Dated the 4th June, 1941

Certificate respecting the Permanent Way etc

I hereby certify that the whole of the Permanent Way, Stations, Buildings, Telegraphs etc., have, during the past year, been maintained in good working condition and repair

J W GORDON,

MANAGER,

Jodhpur Railway

C GREGORY JONES,
Ag CHIEF ENGINEER,
Jodhpur Railway

Jodhpur, Dated the 4th April, 1941

Certificate respecting the Rolling Stock

I hereby certify that the whole of the Plant, Engines, Tenders, Carriages, Wagons, Machinery and Tools, have, during the past year, been maintained in good working order and repair

J W GORDON,

MANAGER,

Jodhpur Railuay

J H STIRLING,
Loco & Carriage Superintendent,
Jodhpur Railway

Jodhpur, Dated the 4th April, 1941.

I hereby certify that the Permanent Way, structures at Stations, signalling and interlocking, level crossings, sub-ways, bridges, engines, rolling stock, machinery and plant have been, during the year ending 31st March 1941, maintained by the Railway in good working order and repair for the public carriage of passengers

LAHORE, }
Dated the 19th April 1941 }

P W WILTON DAVIES, Senior Government Inspector of Railways Circle No 4



Jodhpur Railway.

ANNUAL REPORT.

1940-41,

SECTION III

Analysis of Working.

(Statistical Statements)



TABLE OF CONTENTS

SECTION III

Analysis of Working.

Headings		Number of atement	Page No
Statements of Rolling Stock —			
Locomotives		1	2
Rail Cars (Steam propelled and Internal comb	135-	•	_
tion Engine propelled) etc	• •	2	3
Coaching stock		3	4-7
Goods stock		5	8-9
Mileage statement		8	10
Statement of Description of Railway worked		9	11
,, Passenger revenue statistics .		12	12-13
,, Goods revenue statistics		13	14-15
,, Revenue earnings and expenses .		14	16
Results of working		157	17
Statement of Ton mileage	•	165	17
,, ,, Train and engine mileage	•	17	18
,, ,, Engine hours		18	19
" ,, Vehicle and wagon miles .	•	19	20
" Running of trains and speed of goods trains		20	21
,, ,, Shunting and light running .		21)	22
,, Engine usages		22 }	22
" ,, Load of trains " , Vehicles and wagons and their usage		23 } 2+ }	23
" Density of traffic	•	25 $26(a)$	24
,, Repairs of Rolling Stock	l_	26 (b)	
" Cost of Repairs and Maintenance of Rolling st " Coal consumption	JUCK	27 (a)	25
Coal consumption by classes of service		27 (b)]	
" ,, Efficiency	••	28	26
Commodutes		29	27
Working Expenses Tables A to H			
,, ,, A to H (Summary)	• •	30	28—34
Statement of Oil consumption .		317	34
" ,, Electric train performance	• •	32 }	24
" Rails Cars (Steam propelled and Internal com tion Engine propelled) performance	b u s-	33	35

NO 1-STATEMENT OF ROLLING STOCK FOR THE YEAR ENDED 318T MARCH, 1941 -- LOCOMOTIVES-Metre Gauge

40	3) me :	d dut still runnng on the l e year (=Columns 10+22—2	Stock replace the end of th	26														
-91 sur	ntn 10	ock condemned orsold award in the end of the year $(=C_0)$	s inamasola	25										····				
lo	(7; (=c	ock at the end of the year (Serviceable sto 01+11 sanau	24	€		ro	12	21	4	=======================================	21	10	10	10	9	8	103
EYEAR	ıst	k, 2 e, stock referred to condemned or sold	Replaced stoo	23														
RING THI	Replaced list	bestroding mort releast	Additions by T	22			——————————————————————————————————————	•										
CHANGES IN SERVICEABLE LOCOMOTIVES DURING THE YEAR	Re	ock condemned or sold not	ts bearroutu A so be repared	21								· · · · · · · · · · · · · · · · · · ·						
Е Госомс		replaced list to be replaced	a bearrouling A of bearrelanati	20														
CEABL	d list	Transfer between classes or groups	Decrense	19						-								
N BERV	Authorised list	Tra bet clas gro	эзвэтэпІ	18														
NGES I	пр	(agamet columns 9 and 20)	Keplacement	17										······································				
		(against columns 8 and 12)		18														
CHANGES IN THE SANC-	HE YEAR	10n in etock not 3 et cons-	it to bas sat	15														
IN THE	RING T	och at the end of the year 7+12—13)	A uthorised st	14	ر ب	-	ro	12	12	4	=======================================	<u> </u>	01	0 <u>1</u>	10	ဗ	တ	103
INGES On Aur	VES DU	authorneed stock sanctioned	Reductions in	13														
		nuthorized stock sanctioned ay Board	Additions to a	12														
AND	EAR	ock at the end of the pre-	Serviceable at	=		-	ю	12	12	₩ 	=	22	2	10	5	9	es	103
ORIBED	7100B X	d but still running on the	Stock replace	10														
NUMBER OF AUTHORISED AN	E PREV	tock condemned or sold lacement at the	a beatrodanA	6														
BER OF	OF TH	ew stock not constructed at 16 previous year	n beartoutua.	8											•			
NUM	END	tock at the end of the	a bearrodat A grevious yea	7	en	н	ıa —	12	12	**	11	23	10	10	ıΦ	9	က	801 103
ES	Ž	of engine and tender in der of each locomotive	Gross weight o gmatow	9	44 88	20 00	39.70	} 42.75	} 444	474	62 25	83 87	65 25	65.90	80 31	80 20	80 25	
COMOTIVE AND OF THE	7 (t in lbs of each locomotive	Tractive effor	2	15,641	6,557	8,450	9,685	7,766 9,430	8,351	13,922	12 518 14,187	17,952	16,077	19,584	20,825	20,825	
CRIPTION OF LO	IN BERVICEABLE ORDER AT THE EAD OF THE YEAR (VIDE COLUMN 24)		SalD	4	TX16'	EXIT EXIT EXIT EXIT EXIT EXIT EXIT EXIT	EEX13" 4×42"	F×14" 6×424"	FO×14" 4×53*	QX13"	MX15" 6×48"	PX154" 6×51	MSX16 6×48	8PX16}"	HG(A)X16"	HG(B)X174"	HG(C)X173"	4 103
(D DES	EAR (VI		TetoT.	အ	63	,ri	10	3 12	} 12	4	=	321	01	10	10	9		103
BFR AN	ERVICEA Y1		Тапк	2	63				7		·							#
NOW	IN BE		Тепдег	1	:		10	40	၈၀	*	=	7	10	2	Ē	ອ	ဗ	Total= 99

No 2 -Statement of Rolling Stock for the year ended 31st March, 1941

Rail Cars (Steam propelled), Rail Cars (Internal Combustion engine propelled) and Electric Motor Coaches

рç	e at t	րе կո	77 + 54	Stock replaced but still runns end of the year (=0olumns	28	
23- 518-	ter ga HII s	ojnwu	ວ=) ແ	Authorised stock condenned cement at the end of the yer 19—stock written off out of	27	
suo	:Colun			Serviceable stock at the end c	26	r-1
	Replaced list	uı o	erred t ld	Replaced stock, s e, stock ref Column 12 condemned or so	25	
he year	Repla	tati I	рогівес	Additions by transfer from au	24	
during t		jou	or sold	Authorised stock condemned to be replaced	23	
Changes in serviceable stock during the year	ıst			Authorised stock condemned, ferred to replaced list to be	22	
ervieen	Authorised list	Transfer	classes or groups	Десте вае	21	
ges m s	Autho	Tru	class gro	Пстепѕе	20	
Chan		53)	A II ec	Replacement (agranat Column	19	
		(FI 2	8 0 1 ear	Nen additions (agamet Colum	22	
Chringes in the srinctioned	durng	1+1+	OI eam	Authorised new stock not cor the end of the year (=Colu —14)—reduction in stock no tructed (Column 10)	17	
the sru	sed stock o	enr	v ədt lo	Authorsed stock at the end of (=Columns+14-15)	92	r-4
ges m	authorised stock during the vear	рэпот	к вилсі	Beductions in authorised stoc	15	
Chan	THE	рэпо	taouus	Addinons to authorised stock by the Railnay Board	72	
pun	end	-91q	edt to SI+II-	Serviceable stock at the end	13	1
orised :	ut the 18 year	edt	ng on eyear	Stock replaced but still runn line at the end of the previou	2	
Number of authorised and	of the previous year	old	d or s end of	hrevious year anaiting replacement at the	H	
mber	of the	ed at	r Detroct	Authorised new stock not co	2	
Z.	ğ (edt to	Authorised stock at the end o	6	
nal		Total seats		T0#6t	∞	Chairs Chairs for drivers 3 seats for ser-
l later	mn 26)	Total		Upper	~	
led and	Colu			тоғы мөндігі	9	T Cwt
propel	ar (vid			Weight on driving axles	5	T Cwt T Cwt (1) 2-7 (11) 2 6 (1)
(steam	the ve			one-pour tated horse-pone	4	24 H P
nl cars	end of			Form of driving power	က	Petrol Ford engine
of r	t the		· · · · · · · · · · · · · · · · · · ·	Number of axles	63	67
Description of rul cars (steam propelled and laternal Combination engine propelled) etc. in services bla	order a			Name of Coaches	1	Rail Cars (Steam propelled) Rail Cars (Internal Compounts to a pelled) pelled) Electric Motor Coaches
				•		

N B —One Rail Car No 1, belonging to State is in charge of this Railway

No. 3 -STATEMENT OF ROLLING STOCK FOR THE YEAR ENDED 31ST MARCH 1941-Coaching Stock,-(Metre Gauge)

-0 St St	(=C-+)	n the second of	t the vent of the or so	end of central control	condennications of the end ook write etil	ephaced stock n column 10 rvicenble sto nthorised sto cplacement 1 4-20-17-st colv replaced	TS TO STATE OF STATE	23 24 25 . 26		9		3 * (I33		ç	0			192	7.1		
he year	Replaced	-sı	thori	nr moz	ranster t	vd enothbb terl be	0 8	21											T A STATE OF THE PARTY.			_
ring (pjq	05 10	emneg	ocy conq	uthorseed st to be ret	7 7	7				******										_
Changes in serviceable stock during the year						nthorised s or transferre) (2				***		· mana	******					and .		
ceable	Authorised list			1	***************************************	9611919	1_			-							-					
n serv	uthori	Tran	between	groups		ารของเอย	T ±	3 ;									***			******		-
anges	-4	(02	36 a	cojnnu	វឧបសេខ្មស	รมูของเมองเมู่ป่า	H :	=								-	-		,			'
ົວ		12)	3 78 8	cojnwa	95UIL PR)	mothbba ne	M a	9											-			
Changes in the sanctioned	during	sac	nnjo:	o≕) יו כ סבד (==c	Rednetio 1 of the 3	nthorised no 54-12- 16)— 701 -Ch 701 constinc	1 12	er								-	-					~
the san	ised stock the year	рв	1 10	he end 12-13)	+4 samı	a bə≾mortur ren (≕Colu]=	=	•	٥	4	, <u>m</u>	2		13			ì	St	2		-
nt səğt	borised the	-ot	k sar	sed stoe y Bourd	anihorie Lauliu El	tioned by th	H	4 	•	⊣		-						_				
Chai	aut	-ou				delitions to		<u>: </u>								-					-	
puq	2 1	-10) 100	1 10 1	the end -7 eamu	110Ck 11t 12 (=Coli	biez iczyje i ezziczyje i	s ' ~	:		-	-	· ~	3		13		-	Ų	9 ;	7		_
Number of authorised and	servicencie stock at the end of the previous year	blo to no	err ero end	lemned Jenned of it the	ed bar st blacemen of the pre	year the line at t the previou surning rel surning rel surning at the surning rel surning	, 0		-		-	-	~ ~····· ~~·			Nika			-	~ ~		
Num	o puo					previous vo		- -		•	4	13			13	 .		55				_
	<u> </u> 	the	lo f	the end	l stocl at	Third Imporised	1	-		***************************************	28						·	650				-
		SBG3		Seats	a	Intermediat	1	-	······································						312		 -	<u>ت</u>	5 500			_
ne end		by cla	-		<u> </u>	Second	- 	-		-		104	·	****			 -			•		_
ler at ti		Total seats by clusses		Berths		terrat	-	-	R		32			·		·						_
ble or	24)	Tot		:10 en	ordev lo i	average were description	2	-	10 29 1	- .	2001	00 6		************	60 6			7 43	18 48	,		<u> </u>
ervice	unnjo		1			o o o γ	1	-			<u>;;</u>		 -						18		•	1
hing Stock in s	ue year (viae c								of uniform cla f 4-wheeled	6-wheeled	Bogie	f 4-wheeled	0-wheeled	Bogie	f 4 wheeled	6-w heeled	Bogie	Non ambulance	6-wheeled Bogie	Ambulance	6-wheeled Bogie)
Description of Coaching Stock in serviceable, order at the end	73 70				TYPE		1	1 Passenger Carriages -	(1) Passenger carriages of uniform class	First Class Carriages			Second class carringes		Intermediate class car-	riages (without brake)	•		Third clars carriages	thumout brake com. <		

			_)									
				•																
									-				. –	1	1		· · · · · · · · · · · · · · · · · · ·		-	
11	7	6	19	7	တ	44	9	8	8	4		52		17	1 28		4			253
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,												-	1				<u> </u>	-
								<u>i</u>				·· • • • • • • • • • • • • • • • • • •		-	-					
e**,									1						<u> </u>					
															_				<u> </u>	
·		<u>-</u>		-,					{					_	_				<u> </u>	_
		•		•					1			····				*	·	<u></u>		27
1					-	•			7											7
:														1		***************************************				
		· · · · · ·	· P					j		**************************************				- 	 					
														! 					<u> </u>	
														1						
11		6	19	61	 	4	9	ا ہ	89	44		57		11	78				•	283
				•										 					;	1
					, 1				1	_									;	1
Ħ	7	6	19	c)	67	7	9	8	88	41		22		17	78		4			283
												 			j					
***********												·.—.—.			<u> </u> 			·		
									<u> </u>											
	~	<u></u>	E,	83	83	4	- 9	80	88	4		67		17	78		41 			283
	34	28		38			9			SO										<u> </u>
			407				226	333	1,066	8		13,071		840	3,971				•	0 11,215
,		182	320	36	34	184	202		968											1,270
44	94	72	7.6	24	er Er				322											426
44	40	36	74						194						 		66			249
8 99	23 95	22 92	21 45	21 35	00 6	23 00	21 16	17 81		7 08		21 88		1614			22 77			
clu-	- 64	~~					,		<u></u>	on - ake		1			<u> </u>	·		·····	- 1	
(11) Composite passenger carriages excluding those fifted with brake-van or mail accommodation— Composite 1st and 2nd Class 4-wheeled	Bogie)gie	2	gre	eled	Inter with Kitchen Compt Bogie	erg(Third with water & Kitchen Com-	Total	Composite passenger carriages with brake-van or mail accommodation—Intermediate class carriages with brake compartments or brake-vans Nonimbulance	6 wheeled	Bogie Ambulance - 4-wheeled	Bogre	30g1e	Total	4-wheeled 6-wheeled Bogie	4-wheeled 6-wheeled Bogie	4-wheeled 6-wheeled Bogie	4-wheeled 6-v heeled Bogie	2868
arria i bral nes 4-v	" Bo	lass Bc	2	ses Bo	4-whe	Com	ass Bc	& Kita	Ţ	carriages commodatinges with b 2-1 and Non-4mbu 4-wheeled	dw 9	Bo Ambu 4-wh	Bog	Vans I	H	4-whee 6-whee Bogie	4-nh 6-wh Bogie	4-whee 6-whee Bogie	4-wl 6-nl Bog	r carri
iger c itton - ind Cli	•	I, II, Inter Class Bogie	t III	II, Inter & 3rd Class Bogse	2nd & Inter Class 4-wheeled	Citcher	and Third Class Bogie	water	sogie	ngen (aul ac carn) brake		- ~		Third and 1, 1, Mail Vans Bogie		سها	<i>ـ</i>	tate {	lges \	Total pastenger carriages
fitted umode		II, İı	I, II, Inter & III	ter & 3	Inter	with B	ind TL	with	nent 1	passel t or m e class nts or	0	nru cues carruges with brake compart- ments or brake van		44		, r 8		'ન્નો & S	carriages blic	tal pa
osste j those accon	*	ij,	I, II, I	II, In	30 ac	Inter		Third	parti	osite Le-vai nediate artme	6 6 6	rake or br		d and		ıry Ca	g Cut	зв-Коу	rved of Pu	To
Comp ding mail ompoe	•	:	*	2	2		2	•		(111) Composite passenger brake-van or mail a Intermediite class carr compartments or brak	ממימימים מחסלה להיילת	ments		Thu		(10) Military Cars	(v) Dining Cue	(ייי) Saloons-Royal & State ל	(vii) Reserved carr for use of Public	
(n) C										(222)	Ē	4				(14)	(4)	(10)	(vm)	

No 3-Statement of Rolling Stock for the year ended 31st March, 1941-Coaching Stock-Metre Gauge-(Concluded).

Be a protonsed at order at the end of the previous year at the end of the previous year at the end of the previous year at the end of the previous year at the end of the previous year at the end of the previous year at the end of the previous year at the end of the previous year at the end of the previous year at the end of the previous year at the end of the previous year at the end of the previous year at the end of the previous year at the end of the previous year at the end of the previous year at the end of the previous year.	Description of conclung Stock in serviceable order at the end of the year	Stock in serviceal	bie order a	t the er	nd of th	ie 3 enr		Number of a	r of auth	uthorised and stock at the	po.	Change	s in the	Changes in the sanctioned authorised stock during		Change	Changes in serviceable stock during the 3 ear	eablo st	ock dur	ing the 3	ear	(77 (20-	sut	3a
The state of the part of the p			,			{		end of t	he previ	ous year			the ye	ar am			Authorise	d list		Re	placed)=) 1 2+52-	unjo?	e line
dinon by and of an international description of vehicles of the spirit and into an of an office of the spirit and office office of the spirit and office of the spirit and office of the spirit and office of the spirit and office of the spirit and office of the spirit and office of the spirit and office of the spirit and office of the spirit and office of the spirit and office of the spirit and office of the spirit and office of the spirit and office of the spirit and office of the spirit and office of the spirit and office of the spirit and				otal sea	ats by c.	Іавсев	ец;	ncte	blos lo bi	anor	(or+			-10r	<u> </u>	(022	Transf	blo	pe		011	-17- təv e)=) ı	цιи
Second of minipular sequences Second of minipular sequence			ns of each	Berth	<u> </u>	Seats	1	not constr	lemned or of at the en	verg entite	0-9-7 samu	Board	y Board to end of	12—13) not constru 100=) 111	(9 aa	columna 94	betwee clusses group	g gemned s	of tail beo		ch referred blos to be	end of the	ot the veri	ranning o
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 10 12 12 12 12 12 12 12 12 12 12 12 12 12	1 X P F		tot at lygisw serred for the first server for a continuous for a continuou	Jarri d	1		Authorised stock at	Authorised new stock	Authorised stock cond anaiting replacemen the previous year	Stock replaced but sti the line at the end o year	previous year (=Colu	tioned by the Railway	tioned by the Railvay	year (=Columns 7+ Authorised new stock r ed at the end of the ye	yet constructed (colu	geblacements (ag unst	nerease	baos Asots besited topic	or transferred to repla replaced uthorised stock conde	not to be replaced Additions by transfer fr	eplaced stock 1 (stoc	erriceable stock at the 11-16-11-18	uthorised stock conderposed to conditional conditions of the condi	tock replaced but still :=) as f out to but still :=
7.99 21.00 9.50 7.55 8.52 8.61 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.	1		67	_		<u> </u>		8	1_	g	12	- 1	- C	4	<u> </u>	1 2	[#	7	<u> </u> 8	7 ~	H C	S	31 £	8 6
739 21 00 950 7 55 32 Stalls 7 70 3 18 46 8 6.3 18 46 18 6.3 18 46 20 6.3 20 6.3 20 6.3 20 6.3 24 4 4 4 4 4 4 4 4 4 11 11 11 12 14 4 14 4 15 5 16 6 17 6 18 6 18 6 20 6.3 24 6 12 6 11 7 325 11 7 325 11 7 326 11 8 6	ler (vaching Pehicles— Luggigo & brikes & brike with mail accommodation (excluding those forming part of composite passenger carrings) Brike was ittled wil paper, letter sorting)	i-wheel i-wheel 3ogre Mari		•																	.		-	
21 00 9 50 9 50 7 55 7 70 18 46 8 8 18 46 20 63 1	Mails (Newsprper, lett	er sorting)					 .							-										
9 50 32 Stalls 8 8 8 7 79 7 7 7 18 46 3 3 3 3 20 63 4 4 4 4 249 426 11 11 11 11 249 426 1270 11 216 426 1 44 4 249 426 1270 11216 1270 11216 1270 11 11 11 11	Carringes and Motor v. Bogie Motor van	9 u1	7 39 21 00		·			- N -			ιĢ	· · · · · · · · · · · · · · · · · · ·	····	13 F								101		
755 32 Stalls 8 8 8 779 7 7 7 1846 3 3 3 8 63 11 11 11 2063 4 4 4 249 426 1270 11216 426 1 249 426 1270 11216 426 1	(a) Combined Motor a	nd Parcel van	9 50		-		ده			***************************************	က			 • co								- ·		
779 7 7 7 1846 3 3 3 8 63 11 11 11 2063 4 4 4	Ногве учпв		7 55		alla						00	 ,		, α		 ,,		 ,						
1846 8 63 20 63 20 63 4 <td>Luggage vans</td> <td></td> <td>7 79</td> <td></td> <td>1 (</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>× ,</td> <td></td> <td></td>	Luggage vans		7 79											1 (× ,		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Miscellaneous (excludi	ng departmental)									-				*********							~		
2063 4	Fruit-vans	Водге	1846		· 	····	- co				e:				·					 -,			-	
2063 4 4 4 4	Brike vans used evelu-	4-wheeled	8 63								· =	·		o -				•				; د		
2063 4 4 4 4 249 426 1270 11216 426 1 42 1 326 1 2	service	6-wheeled			~ ~~		····				{			·		*****				 -	·	=		
249 426 1270 11 216 42 1 324 1 326 1 2		Bogie	20 63	·			71				4			4								4		
249 426 1270 11215 426 1	Total other coachir	g vel icles		i ! !	i [<u> </u> 	42	-			H		1 4	2				 	_		-	12		
	ahıng velucles (excludi	ng departmental)			426 12	70 11 2	1			$\left \cdot \right $	\$24		1 32	2	1		2	2		-		325		: .

2 2 376	2	1 376	ro.	371	 2	15 372	249 426 1,270 11,215	426	248		Total concinug Venicies (including departmental)
			-	-	 	ı				1	LUIDIA LA CARRA LA CA
			+	十	 +	$\frac{\perp}{}$		İ			Total
					 			- 1			Driving . (Third)
											Uniform alass (Tbird)
				·			,				Composite 1st, 2nd and 3rd
								I			Total .
					 						Driving (Third)
			-		 						Uniform class (Third)
											Composite 1st, 2nd and 3rd
					 						(1) Electric —
16		ro		10	 • •					* O 7	
197	4	46	4,	42	 42					8 38	3 Departmental (including 4-wheeled Officers carriages)

EXPLÁNATORY NOTES

STATEMENT No 3 ROLLING STOCK-COACHING

Item No 1 (vi)-Eight State Saloons are in charge of this Railway, which were built other than Railway Funds, 1 c, State expenses. vide Manager's No 198/25/38 of 31-2 39 "1 (n) One 1st & 2nd class 4-wheeler converted to 2nd and Inter class $\begin{cases} 1 & (n) \end{cases}$ Dogse Motor Van sunctioned in the last year constructed and placed on line as shown in column 8 \end{cases} Sour Divers' Rest Van 4-wheeler Not whether we have the sunctioned and placed on line as shown in column 8 " 1 (1) One double let class 4-wheeler converted to 1st & 2nd class

Four Drivers' Rest Van 4-wheeler Net additions to authorised stock sanctioned by the Government of Jodhpur vide Managel's No M 1 B, 46/84 of 14-40 Nois I,-Number of vehicles lent or hired out to other lines -Two

3 kQ and 1 FSQ nere on lonn to Bk & Railway for 4 days

" II -Number of vehicles on loan or hire from other lines -Nil

No 5 -- Statement of Rolling Stock for the year ended 31st March, 1941--Goods Stock-(Wetre Gauge)

				0			ī		1			
11	भगा।	Column 7) Stock replaced but still running on the columns 8+2				1	1					
30	1318WI	Authorsed stock condemned or sold replacement of the year replacement of the sold mysten off	vi .	900		1 9			<u> </u>	80	-	
(0	81+50	Serviceable stock at the end of the 19—19—19—19—19—19—19—19—19—19—19—19—19—1	22	1,516 490 299		2,306	· 		<u> </u> 	792	223	385
YEAR	вр Сівт	Replaced stock, 1 c, stock referred to in Column 8 condemned or sold	ឌ			<u> </u>	<u> </u>					
LHE	REPLACED LIST	-odius mori relanari yd andibb£ isil bear	200									
DURING		Authorised efock condemned or sold not to be replaced	119							-		,
SERVICEABLE STOCK DURING	lst.	Authorised stock condemned, sold or transferred to replaced list to be replaced	138									
3V ICEAE	AUTHORISED LIST		í –			 						<u> </u>
	UTHOR	Transfer between a classes or groups	97									i
CHANGES IN	Ą	Replacements (against Columns 7 and 18)	15									
ö		8 samuloO tantaga) anotitoba weW (01 bas	14						 			
ONED	ting	Authorised new stock not constructed at the end of the yest (=Columns 61) (\$14) - teduction in stock not yet constructed (Column 6)	13									
E SANCT	FOCK DUF	to buthorised stock at the end of the year (=Columns 5+10-11)	12	1,516 490 299	н	2,306				198	223	385
CHANGES IN THE SANCTIONED	AUTHORISED STOCK DURING THE YEAR	Reductions an authorised stock bard starfing Bard bard bard samples and part of the Railway Board	11		.,.,.		<u> </u>				7/2	
Снаис	AUTE	Additions to authorised stock sanctioned by the Railway Board	2		······································	 						
9.6	D OF	Serviceable stock at the end of the previous year (=Columns 5-6-7-8-)	6	1,516 490 299		2,306				92	223	385
NUMBER OF AUTHORISED AND	SERVICEALI E SIOCA AI THE END OF THE PREVIOUS LEAR	Stock replaced but still running on the previous	∞							3	-	
T AUTHO	EAM E STOCK AT THE THE PREVIOUS YEAR	Authorised stock condemned or sold anating replacement at the end of the previous year	2						 	<u> </u> 		
TOMBER O	THE P	Authorised new stock not cons tructed at the end of the previous yenr	9									
N to to	BER	Authorised stock at the end of the previous year	ō	1,516 490 299	н	2,306	<u> </u>			92	223	385
		Тоғаі сатгуілg сарасібу ін tons	44	15,160 7,185 5,337	18	27,700				920 963	4,837	6,720
\ 0	(22	Average carrying capacity in tons of each description of vehicle.	က	10 00 14 66 17 85	18 00	 	<u> </u>			10 00	21 69	
	OIGNIN	to enot ni shgis, sire T sgris/A ench description of velicites	7	6 35 6 35	102	! 	<u> </u>	! 	_	3 55 4 61	8 25	-
So the second se	DISCRIPTION OF STOCK (WITTE COLUMN 22.)	Туре	1	fons— (10 tons and under (0 ter 10 and up to 15 tons (0 ter 15 and up to 20 tons (0 ter 20 tons	Over 20 tons	Total	Open Wagons, high-sided— 4-wheeled { 10 tons and under } Over 10 and up to 15 tons	Over 20 tons	Total	g, low sided— 10 tons and under 10 tons and up to 15 tons Over 15 and up to 20 tons	Over 16 and up to 20 tons	Total
=				1 Covered Wagons— 10th 1-wheeled Ove 0 ve	Bogie		2 Open Wagon 4-wheeled	e e		3 Open wagons, low sided— 10 tons and 4-wheeled $\begin{cases} 10 \text{ tons and} \\ 10 \text{ tons and} \end{cases}$	Водге	

•				•								-						·——			
	•	٠.	:													}					
35	က	•	91	81 &		74	2,765		<u></u>		8		22	13	,-i		8	∞ 5		(,,)	(*)3
			•	•																	
									•							•					:
						•				Ì	j					•	İ	:			
	•			 -	(I												•			-
					!			-		<u> </u> 	 	· · · · · · · · · · · · · · · · · · ·				<u> </u>					
		 	· · · · · · · · · · · · · · · · · · ·		•					1											
										1											
ž _			က			3	3		··		-										
							 			<u> </u>	i									•	
35	63	•	13	818		77	2,768	,	50	1	50		76	13	H	-	90	∞		က	က
. :			:								1										
::			ش	,,,		က	3			-					;						
35	က		10	18		74	2,765		20		26		75	13	-	1	06	~			·
		•	··							1	i					i					
	•	•	: 3							1				·			i		-		
4,			3 3							_		•		 			[· 			
32	້ ຫ	······································	20	18 8	•	74	5		20	_	22		75	13		1	06	7			
490 3	15		190	155 1 156	•	1,006	26 2,765		133 6		133 5		<u>~</u>				G			:	
	<u> </u>					1 2	35,426	 			1					•					
14 00	2 00	, 	19 00	868 1947		<u> </u>			2 66				•							· · · · · ·	•
6 22	4 67		160	576 132		•			13 39				5 04	17 00	27 85	6 55					
f 4-wheoled Bogie	{ 4-wheeled Bogse	{ 4-wheeled Bogie	{ 4-wheeled Bogse	(4-wheeled Bogne	s { 4-wheeled { Bogie	Total special wagons	Total goods wagons (excluding brake vans)	Brake vans used indiscriminately on passenger, Goods or mixed services —		•	Total	Departmental vehicles (including travel- ing cranes) — { 4-wheeled) Ballast nagons { Bogie	(4-wheeled	⟨ 6-wneeied ⟨ Bogne	f4-wheeled (cranes)	Bogie (Dummy)	Total Departmental wygons	trollies .	spartmental)—	ssengers)	(11) Motor vans (for parcels and goods)
 Special wagons — Live stock wagons 	(11) Wagons for explosives	(m) Timber or rail wagons	(1v) Petrol Tank nagons	(v) Other Tank wagons	(v1) Miscellaneous { 4-wheeled wagons } Bogie	To	Total goods wagons	5 Brake vans used passenger, Goods or	4-wheeled	Воде		6 Departmental vehicles (incluing cranes) — [4-wheeled] (1) Ballast nagons Bogie	•	(11) Other vehicles	(m) Traveling	dummy trucks	Total Dep	7 Motor inspection trollies	8 Road vehicles (Departmental)—	(1) Motor cars (passengers)	(n) Motor vans (fo

Note—Ifem No 4 (1v) Petrol tank wagons—Three bogie Fetrol tank, wagons shown in the summary of the man

Note — I Number of vehicles lent or hired out to other lines

II Number of vehicles on loan or hire from other lines

III Number of Goods stock specially constructed or equipped for military purposes

Z

(*) Included as per instructions laid down in Railway Board's letter No 2036 St dated 21st April 1941

7	
1070	
ر د د د	
FOR THE VEAN	
FOR	
STATEMENT B	
8 —MILEAGE	
No	

ſ 1

		WORKED	ON FOREIGN RAII -		រ្យ៩១៥៤			 		
		JAC MAC	e OH H R	Classifica- tion	101396	23 8	IndianState line	State line	Lino subsi dized by the	Fort of
	ROUTE MILEAGE AUTHORISED BUT	318T MARCH 1941	Under	lo notite best figures derail dell	WOL					
	ROUTE MILEAGE	318T MA	Sunctioned but not commenced	Section	eelild	18 19				
	B 1940—41			Constructing Agency	70.44	3 17			Ry Co	
1 01/1	THE YEA	-	obeueg	the for Which		- -	≧ 	= Tuall		· •-
	Mileage opened during the year 1940—41		របរទេវជន ១ ឮ០៣១រួច ពរប្បធន្ន	etlier the ened is single treble, ««, or	MM op 10	11	Single	.		
	AGE OPE	-		Miles.		F 12	35 48	-	25.50	3
-	MILL			Section	 - -	21	PLC-PON			
	EV ON			Total		8	330-15	55 32	315 26	
	AGE OP. RCH 194	_	Sa	bra Intoromm	00	.} ≃	(b) 6 14	(a)	21 21	
	TRACK MILEAGE OPEY ON 31ST MARCH 1941	_	शवाग्रहि	noitatioqsan:	II e	32	(b) 51.77	(a) + 22	168 36 21 21 1.315 20	
				annne track	H w	508 95	269 24	49 50	1,125 69 1,125 69	
	318T MARCH 1941			Total	7	806 95	269 24	49 50	126 69 1	
1	31st March 1941	88	(110 to)	reber lines (detailed in fo	T					
1	318r I			entle line					İ	-
Ď.				Single Ine	7	806 95	269 21	49 50	1,126 69	
			Date of first opening for	traffic	3	24-6-82	18-8-92	1-1-12		
		-	, Gauge		2	,3,-31.	3,-33	3'-31		
			Names of, Railways		1	Jodhpur Railway	sadipur-Aydorabad Railway(British 80ct.)	Mirpur khas Khadro, Railway,	Total	

SUMMARY OF THE MILEAGE OF JODHPUR RAILWAY ON 31ST MARCH 1941

						MANCH 134	AKCH 1941			
Clacatootica		Кооть м	ROUTE MILFAOF OPEN ON THF 31st MARCH 1941	ıcıı 1941	TRACK MILEAGY OPEN ON THE 31ST MARCH 1941	OPES OS THF 31	sт Манси 1911		ROUTE MILLAGE AUTHORISED BUT	THORISED BUT
Ctabble tabili			Double Treble 11 112					Route mileage	31sr Magh 1941	1941
1		Single Line	the case may be	Total	Running track	Sidings	Total	opened during the verr 1940-41	Sanchoned but not commenced	Under
te Owned Reviews			5		5	9	7	ò		
3'-33" Gauge	•	269 24		16-096	70000					OI
	Total	269 24			17.807	76 09	33015		and a second	
Total other Rullway's	•			269-21	269-21	60 91	330-16			
	: :	856 45		S56 45	856 15	ויס מת	1 200			
	Total	856 45		956 15	1 10	200 000	11 000	33 26		
10tal by gauges — 3-31, gaugo					200 10	1.9 66	985 11	13.20		
		1,125 69	•	1,125 69	1,125 69	150 57	1.315.26	77 CC		
					-		2	07.17		

(a) Increases is duo to more sidings laid. (b) Decrease is due to the removal of sidings (c) The Pachpadra City-Pachpadra Salt section=778 miles was opened for all tradic on 11-1-1010 on which date the old alignment Haletra to I achpadra salt =10 miles u as dismantical Hençe net decrease of 2.22 miles in the route mileage

II
Statement No 9 —Description of Railway Worked

Item	Heading		-	Gauge
				3'-33"
9 01	Mean muleage worked .		. Miles	1,114 1
9 02	Number of stations .	••	. No	174
9 02(a)	Number of block-huts, branch booking office	es and out	agencies No	Nil.
9 02(b)	Number of train halts	•	No	28
9 0'3	Total length of the following gradients—			
	(a) 1/50 and less	•	Miles	0 51
	(b) 1/51 to 1/80	•	,,	Nıl
	(c) 1/81 to 1/100	•	,,	2 51
	(d) 1/101 to 1/200		• ,,	234 6
	(e) 1/201 to 1/300		,	80 4
	(f) Total		. ,,	318 0
9 04	Steepest gradient worked —			يورنسية ويبسر بسبف جبائها كالمنا كالمناز لايم
	(a) Length .	•	Miles	0 51
	(b) Inclination		•• ,,	1 m 50
9 05	Maximum degree of curvature and radius—			
	(a) Degree of curvature .	•		8.00
	(b) Radius in feet	• •		716
9.06	Ratio of curve to total length of line (expres	sed as a p	ercentage) .	8 79
9 07	Average amount of curvature per mile		. Degreés	11.4

No 12 -Statement of Passenger Revenue Statistics

Item		Heading			Amount or Numbe
		n Home line whether lo	cal or Foreign	(ın	
12 01	hundreds)— 1st class	•			1,9
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2nd ,,	•			21,8
12 02 12 03	Inter "	• •			147,0
12 04	3rd ,,	•		•	4,986,4
12 05	Total (12 01 to 12 04)	•		••	5,157,1
12 06	Other traffic all classes	••			444,9
12 07	Total Items (12 05 and 1	2.06)			5,602,0
40.00	Number of passengers car	ried (in hundreds)—			
12 08	1st class	•			4,5
$12 09 \\ 12 10$	2nd ,, Inter ,,		•		32,6
12 10	93	•			154,2 5,410,7
	·		• •		
12 12	Total (12 08 to 12 11)	••			5,602,0
10 10	Passenger miles (in thousand 1st Class .	ınds)—			500
12 13	0.1		•	••	783
12 14 12 15	znd ,, Inter ,,		•	••	3,801
12 16	31d ,, .		* *		6,593 207,275
12 17	Total (12 13 to 12 16)				218,458
	Average number of miles	a passenger was carned -	_		
12 18	1st class	•			176 2
12 19	2nd ,,				116 7
12 20	Inter "	•	• •	••	42 8
12 21	3rd "	•			38 3
12 22	Total	•			39 0
10.00	Earnings from passengers	carried (in thousands)—			
12 23 12 24	1st Class 2nd "			••	91
12 25	2nd " Inter "	•		•	2,46
12 26	3rd ,,		•		1,81 42,00
12 27	Total (12 23 to 12 26)	10 e)			47,18
10.00	Average rate (in pies) cha	rged per passenger per m	nle —		
12 28 12 29	1st class 2nd "				22 1
12 29 12 30	Inter ,,				12.4
12 31	3rd ,, .			Ì	5 27 3 89
12 32	Total	•			
12 33	Total Parcel earnings (in t	housands)	• •		4 15
		·		•	4,39
12 34	Other miscellaneous coach	· ·			3,06
12 35	Total other coaching earn	•	34)		7,45 —————
12.36	Total coaching earnings (i	.1 * .		- 1	54,63

 $$14$$_{\hbox{No}}$$ 13 —Statement of Goods Revenue Statistics

Item	Hendıng		Amount or Number
	Tons originating on Home line (whether local or Fore	eign)	
13 01	Coal for the public		
13 02	Coal for Foreign Railways and Home line construction	**	
13 03	Coal for Home line	•	7
13 04	Grain and Oil Seeds .	••	193
13 05	Other commodities (including other levenue stores)		598
13 06	Total (Items 13 01 to 13 05) .		793
13 07	Other Traffic .		511
13 08	Total (Items 13 06 and 13 07)		1,309
13 09	Number of tons carried (in thousands)— Coal for the public		14
13 10	Coal for Foreign Railways and Home line construction		3
13 11	Conl for Home line		98
13.12	Grain and Oil Seeds		341
13.13	Other commodities (including other revenue stores)		850
13 14	Total (Items 13 09 to 13 13)		1,309
13 15	Actual number of tons carried on the system (in thousands)		1,309
13 16	Number of tons terminating (in thousands)		795
13 17	Number of tons cross traffic (11 thousands)		177
13 18	Net ton miles (in thousands)— Coal for the public	•	2,698
13 19 13 20	Coal for Foreign Railways and Home line construction Coal for Home line		213 22,027
13 21 13 22	Grain and Oil Seeds Other commodities (including other revenue stores)	jo •	73,272 115,300
13 23	Total (Items 13 18 to 13 22) .		213,50
13 24	Average mile a ton of goods was carried —, Coal for the public		19:
13 25 13 26	Coal for Foreign Railways and Home line construction Coal for Home Line		7: 224
13 27 13 28	Grain and Oil Seeds Other commodities (including other revenue stores)		21 13
13 29	Total coal excluding coal for Home line		17:
13 30	Total goods including coal		163

No 13 —Statement of Goods Revenue Statistics. (Concld.)

Item	Heading	Amount or Number
	Earnings from Goods carried (in thousands)—	
13•31	Coal for the public	37
13 32	Coal for Foreign Railways and Home line construction	3
13 33	Coal for Home line	2,56
13 34	Grain and Oil Seeds .	28,36
13•35	Other commodities (including other revenue stores)	59,38
13 36	Total (Items 13 31 to 13 35)	90,70
	Average rate (in pies) charged for carrying a ton of goods one mile —	
13.37	Coal for the public .	2 68
13 38	Coal for Foreign Railways and Home line construction	2 37
13 39	Coal for Home line	2 23
13 40	Grain and Oil Seeds	7 43
13 41	Other commodities (including other revenue stores)	9.89
13 42	Total coal excluding coal for Home line	2 65
13.43	Total Goods including coal	8.16
13 44	Total other Goods earnings (in thousands)	32
13 45	Total goods earnings (in thousands)	91,02
13 46	Total electric telegraph earnings (in thousands)	18
13 47	'Total sundry earnings (in thousands)	4,93
13.48	Total gross earnings (in thousands)	1,50,76
	Steam-boat earnings (already included in respective coaching and goods earnings) (in units) —	
13 49	Coaching	••
13.50	Goods	•
13 51	Total	

No 14 —Statement of Revenue Earnings and Expenses rated against Selected units for the year 1940-41.

Item	Headıng	Percentage or Amount	Remarks
	FINANCIAL RESULTS		
14 01	Percentage of net carnings (including Steamboat traffic) on capital outlay on lines open and partly open i e, on the revenue earning mileage . Percent	12 48	J Ry 11 36 J H Ry 17 10 M K B Ry 13 31
	OUTLAY EARNINGS AND EXPENSES		
14 03	Capital outlay per route mile Rs	56,491	J Ry 62,620 J H Ry 44,816 M K B Ry 20,078
14 04	Gross earnings (in thousands of Rupees) Rs	1 50,76	
14 05	Gross earnings per mean mile worked . "	13,532.89	
14 06	Gross carnings per mean mile worked per week "	259 53	
14 07	Gross earnings per train mile ,,	6 12	
14 08	Total working expenses (in thousands of rupees) "	71,39	
14 09	Working expenses per mean mile worked per week ,,	122 92	
14•10	Working expenses per train mile ,,	2 90	
14 11	Net earnings (in thousands of rupees) ,,	79,37	
14 • 12	Net earnings per mean mile worked . ,,	7,124 95	
14 13	Net earnings per train mile ,,	3 22	
14 14	Cost per 1,000 gross ton-miles (including weight of engine)	7 91	
14 15	Percentage of total working expenses on total earnings . Percent	47 35	
14 16	Percentage of total working expenses on total earnings, excluding from both sides of the account the expenses and earnings respectively, due to the carriage of revenue stores Percent	· 47·13	
14 17	Percentage of total working expenses on total earnings Percent	47.35	

No 15 —Results of Working for the year 1940-41

Item	Heading		Amount or percentag	
	DIVISION OF EXPENDITURE BETWEEN COACHING AND GOODS TRAFFIC	3	~	
15 01	Total working expenses for both coaching and goods traffic, excluding penditure on the Maintenance and working of Ferry Steamers and bours and after deducting telegraph and sundry earnings		66,27,56	60
15 02 15•03	Proportions dividing expendituré in ratio of gross ton mileage— Coaching	Rs Rs	25,74,58 40,52,97	
	COACHING TRAFFIC			
15 07 15 08 15 09	Coaching earnings per train mile Cost of hauling a passenger train one mile Profit on working a passenger train one mile Earnings per coaching vehicle per mile Cost of hauling a passenger vehicle one mile Profit on working a passenger vehicle one mile	Rs Ks Rs pies pies pies	4 2 2 4 4 4 20 23 3	01 27 08 77
~	GOODS TRAFFIC			
15 10 15 11 15 12 15 13 15 14 15 15 15 16 15 17	Goods earnings per train inile Cost of hauling a goods train one mile Profit on working a goods train one mile Earnings per goods wagon per mile (excluding brakes) Cost of hauling a goods wagon one mile Profit on working a goods wagon one mile Cost of hauling a goods unit (viz, one ton) one mile Cost of hauling a goods unit one mile (including interest on capital exp on open lines at the rate of 4 per cent per annum, Rs 15,55,536	pies	7 3 4 35 15 19 3	41 26 92 99 93 64 04
15 18	Profit on working a goods unit (viz, one ton) one mile	brea	4	52

Item	Heading	Number in thousands
16 01	Net or freight ton miles (goods and proportion of mixed) excluding traffic carried in departmental train	210,625
	Gross ton miles (excluding weight of engine and departmental —	
16 02	Passenger and proportion of mixed	⁽ 259,549
16 03	Goods and proportion of mixed .	444,076
	Gross ton miles (including weight of engine but excluding departmental —	
16 04	Passenger and proportion of mixed	325,184
16.05	Goods and proportion of mixed	505,283
	Total gross ton miles (including weight of engine and departmental —	la i
16 06	Passenger and proportion of mixed	325,598
- 16 • 07	Goods and proportion of mixed	512,564
	1 6 0	-

1 () (() () () () () () ()

No 17 -Statement of Train and Engine Mileage

Item	Heading			Number in thousands
	Train Miles —			gog.
17 01	Passenger			707
17 02	Goods — (a) Main line		ļ	567
	(b) Branch line			50
	(c) Total	•		617
17 03	Mixed —			567
	(a) Passenger proportion (b) Goods proportion	•	}	549
	(c) Total	•	•	1,116
17 04	Passenger and proportion of mixed .			1,274
17 04	Goods and proportion of mixed	••		1,166
17 06	Total (Items 17 04 & 17 05)	•	}	2,440
17 07	Departmental —			
	(a) Passenger and total mixed .		1	4 20
	(b) Goods (c) Total [Items 17 07 (a) 17 07 (b)	1		24 24
10 00		•		
17 08	Shunting miles — Passenger and proportion of mixed —		1	
	(a) Shunting engines			26
	(b) Train engines	• •		62
	(c) Total .		•	88
	Goods and proportion of mixed —		Í	198
	(d) Shunting engines (e) Train engines	•		198
	(f) Total	•	•	280
17-09	Other engine miles —			
	Passenger and proportion of mixed —			
	(a) Assisting required .	•		1
	(b) Assisting not required . (c) Light .	••	•	10 19
	(d) Total 'Other' [Items 17 09 (a) to	17 09 (c)]	}	30
	Goods and proportion of mixed-			
	(e) Assisting required	•	.	4
	(f) Assisting not required	• •	.	90
	(g) Light (h) Siding	• ••	•	36 2
	(1) Total Other [Items 17 09 (e) to 1	7·09 (h)]	••	50
17.10	Departmental (including shunting) —	_		
	(a) Passenger and total mixed	•	}	••
	(b) Goods—Engineering	••		110
	(c) Total Goods (d) Total Departmental [Items 17.07]	(c) 17 10 (a) and	(0)]	118 139
17 11	Total engine miles —	.,		
	(a) Traffic engine miles			
	(1) Passenger and proportion of n			1,392
	(11) Goods and proportion of mixe	α ".	••	1,496
	(b) Total including departmental [17	10 (d) 17·11 (a)	(1) (11)1	3,027

No 18 -Statement of Engine Hours

Item.	Heading	Amount or Number in hundreds
18.01	Train hours-Traffic service —	
	(a) Passenger Trains	36,1
	(b) Mixed trains —	
	(1) Passenger proportion	42,3
	(11) Goods proportion	41,0
	(111) Total	83,3
	(c) Goods Trains —	
	(1) Main line	59,6
	(11) Branch line .	4,8
	(ui) Total	64,4
18.02	Shunting hours—Traffic service — (a) Passenger and proportion of mixed .	17,6
	(b) Goods and proportion of mixed	ā6,0
18.03	Other engine hours—Traffic service —	
	(a) Passenger and proportion of mixed	40,3
	(b) Goods and proportion of mixed	50,7
	(c) Siding engine hours	3
18.04	Total engine hours—Traffic service —	
	(a) Passenger and proportion of mixed	136,3
	(b) Goods and proportion of mixed (including sidings)	212,4
18.05	Departmental engine hours — (a) Passenger and total mixed .	7
	(b) Goods	23,6
	(c) Total	24,3
	(d) Mixed—Passenger proportion	2
	(e) Mixed—Goods proportion	3
18.06	Total engine hours (18 04 (a) and (b) 18.05 (c))	373,0
18.07	Percentage of train engine hours to total engine hours,—	
	(a) Passenger and proportion of mixed train engine hours to total engine hours (Passenger and proportion of mixed)	58
	(b) Goods and proportion of mixed train engine hours to total engine hours (Goods and proportion of mixed)	45

No 19-Statement of vehicle and Wagon Miles

Item	Нев	dıng		Number in thousands or percentage
19 01	Passenger Trains			,
	(a) Coaching vehicles.	••		10,152
	(b) Other vehicles	• •		397
	(c) Total	•		10,549
19 02	Mixed Trains (Passenger proports (a) Coaching vehicles	on)—	•	12,610
	(b) Other vehicles	•		605
	(c) Total			13,215
19 03	Total passenger and proportion of (a) Coaching vehicles	mixed —		22,762
	(b) Other vehicles	•		1,002
	(c) Total			23,764
19 04	Goods Trains — (1) Main lines —			
	(a) Loaded	(* 		24,201
	(b) Total	, to •	•	33,653
	(c) Percentage loaded	of total		71 9
	(u) Branch lines (a) Loaded			662
	(b) Total	•		1,134
	(c) Percentage loaded	of total		58 4
9 05 و د	Mixed trains (goods proportion on (a) Loaded	ly)—		9,897
	(b) Total .	••		13,056
19 06	Grand total (Goods including prop	ortion of mixed)—		,
	(a) Loaded .	••		34,760
	(b) Total	•	•	47,843
	(c) Percentage loaded of tot	al		727
19 07	Departmental — (a) Passenger and total mix	ed		46
	(b) Goods	بان باد		793
	(c) Total	٠, .		839
19 08	Brake Vans —	-		
	· (a) Passenger and total mix	eď		1,250
	(b) Goods	′ -	•	739
	(c) Total	••	•	1,989
<u>-</u>				

No 20 -Statement of Running of Trains and speed of Goods Trains

	Trains and speed of Goods Trains	ains.
Item	Handan -	Number
Tuom	Heading	Railway's own trains
	Running of passenger and mixed trains (Traffic) -	
	(a) Mail and important through trains —	
20 01	Total number of trains run	1,825
20 02	Number of trains not losing time	1 764
20.03	Percentage of trains not losing time	96 7
20 04	Average time table speed	20 8
	(b) Suburban trains —	
20:•05	Total number of trains run)
20 06	Number of trains not losing time.	
20 07	Percentage of trains not losing time	N ₁ 1
20 08	Average time table speed	
	(c) Mixed trains —	
20 09	lotal number of trains run	17,026
20 10	Number of trains not losing time	16,207
20 11	Percentage of trains not losing time	95 2
20 12	Average time table speed	13 8
	(d) Other passenger trains —	
20 13	Total number of trains run	6,570
20 14	Number of trains not losing time	6,101
20 15	Percentage of trains not losing time	92 9
∠0 16	Average time table speed	18 2
	Average speed of goods trains — Through goods trains — Train miles per train engine hour —	
20 17	Main lines	14 0
20 18	Branch lines .	13 5
20 19	Total	13 8
	All goods trains — Train miles per train engine hour —	
20 20	Main lines	8 89
20 21	Branch lines	10 60
20 22	Lotal	9 01

No 21-Statement of shunting and Light Running

Item	Hending	Number
	Passenger and preportion of mixed (excluding departmental)—	9 THE POST BUTTERWANDS OF THE SPECIAL PROPERTY.
21 01	Shunting miles per 100 timin miles	ti 90
21 02	I ight engine iniles per 100 train miles	1 51
21 03	light and assisting not required infles per 100 train infles .	2 25
21 04	Goods and proportion of mixed (excluding departmental)— Shunting engine miles per 100 train nules	21 0
21 05	I ight engine iniles per 100 train iniles	5 68
21 06	Light and assisting not required miles per 100 time miles	3 75
	No 22-Statement of Engine Usage	
00.01	Average Number of Lugines-	
22 01	Authorised stock	100
22 02	Ou I me	10.
22 03	Under or awaiting repairs	η
22 04	Available for we	14
22 05	Actual number in good repair atored— Maximum number in any one month	
22 06	Minimum number in any one month	
22 07	Average number in use daily on— Passenger service	15
22 08	Mixed service	31
22 09	Goeds service	18
22 10	Departmental service	រី
22 11	Shunting including siding .	10
22 12	Fotal	79
22 13	Spare .	ï
22 14	Maximum number in use on aux one day	86
22 15	Engine miles per day— Per pussenger engine	133
22 16	Per mixed engine .	113
22 17	Per goods engine	100
22 18	Per engine in use	105
22 19	Per engine on the line	81
22 13	Net Ton miles—	οı
22 20 22 21	Per goods lecemetive day on the line Per goods lecometive day in use	9 618 13,606
22 22	Heurs worked— Per day per engine available for use	10 9

No 23 -Statement of Loads of Trains

Item	Headıng		Number or Tons
	AVIRAGE TRAIN LOAD (EXCLUDING DEPARTMENTAL TRAIN	NS)	
23.01	Passenger trains — No of vehicles (in terms of four wheelers)	Ne	15
23 02	Passenger including proportion of mixed — Gross weight (including weight of engine)	Tons	254
	Goods trains —		
23 03	Main lines — Loaded wagous per train (in terms of four-wheelers).	No	4.3
23 04	Lotal wagons per train (in terms of four-wheelers).	No	43 59
23 05	Percentage loaded of total	No	719
00.00	Branch lines—	N.	1.0
23·06 23 07	Loaded wagons per train (in terms of four wheelers) Lotal wagons per train (in terms of four wheelers)	No No	$\begin{array}{c} 13 \\ 22 \end{array}$
23.08	Percentage loaded of total	1/0	584
	Goods and proportion of mixed (Main and Branch lines) -	m	w. 0
23.09	Net or freight weight	Tons	150
23 10 23 11	Gross weight (including weight of engine) Gross weight (excluding weight of engine)	,,	432 381
	Cross Holger (crossing Holger or degree)	"	
	No 24 -Statement of Vehicles and wagons and their	Jsages	
	Coaching Stock —		
	Average authorised stock (in units) —	{ 	
24 01	Passenger Carmages .	No	279
24 02	Other Coaching vehicles	No	97
	Average number on the line-		
04.00	Passenger Carriages —	No	279
$\begin{array}{cc}24&03\\24&04\end{array}$	In Units In terms of four-wheelers	No	483
24 04		2.0	100
04.05	Other Coaching vehicles —	No	31
$24.05 \\ 24.06$	In Units In terms of four wheelers	No	39
$\begin{array}{ccc} 24 & 00 \\ 24 & 07 \end{array}$	Vehicle miles per vehicle day	Miles	119
	Goods stock		0.510
24 08	Average authorised stock (in units)	No	2,718
0	Average number of wagons owned		0.54.7
24 09	In units	07	2,715
24 10 24 11	In terms of four-wheelers	No	2,945
24 11	Average number of wagons on the line daily pooled and non pooled (in terms of four-wheelers)	No	2,882
	Average wagon I oad—(In terms of four wheelers)—		
24 12	Starting load — Coal and coke (including revenue coal and coke)	Tons	11 8
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Heavy merchandise	,,	8 05
24 14	I ight merchandise	,	4 85
	During the run—		
24 15	All traffic	fons	6 06
24 16	Wagon miles per wagon day in terms of four-wheelers Net ton miles per wagon day in terms of four-wheelers		$\begin{array}{c} 43 & 2 \\ 200 \end{array}$
24 17		rs " }	

No 25 -Statement of Density of Traffic

	{	,
Item	si e a d 1 n g	$N_{ m umber}$
25 01 25 02	,	195,698 195,698
25 03 25 04	1	18 ⁹ ,66 ₆ 189 66 ₆
25 05 25 06 25 07	Gross ton miles per annum — Per running track mile Per route mile Train miles per running track mile per day (including departmental)	744,576 744,576 5 99
	No 26 (a) —Statement of Repairs of Rolling stock	
	Average number under or awaiting repairs daily — In mechanical workshops —	
26(a) 01 26(a) 02	Number Percentage of Item 20(a) 01 to average total number on the line	3 2 91
26(a) 03 26(a) 04	In sheds and transportation workshops — Number Percentage of Item 26(a) 03 to average total number on the line	6 5 83
	CUACHING STOCK—	
26(a) 05 26(a) 06 26(a) 07 26(a) 05	Average number under or awaiting repairs daily (in units)— In mechanical workshops— Passenger Carriages No Other Coaching Vehicles Percentage of Item 26(a) 05 to average total number on the line Percentage of Item 26(a) 06 to average tetal number on the line	18 2 6 45
	In sick lines and transportation workshops—	6 45
26(a) 09 26(a) 10 26(a) 11 26(a) 12	Passenger Carriages Other Coaching Velucies Percentage of Item 26(a) 19 to average total number on the line Percentage of Item 26(a) 10 to average total number on the line	1 .3 0 19 0 48 0 58
26(a) 13	Average number of unserviceable wagons daily (in terms of 4 wheelers) In mechanical workshops— Number	20
26(a) 14	Percentage of Item 26(a) 13 to average number on the line daily	99 3 44
26(a) 15 26(a) 16	In sick lines and transportation Workshops— Number Percentage of Item 26(a) 15 to average number on the line daily	29 1 01
26(a) 17 26(a 18 26(a) 19 26(a) 20	Average number of Hot boxes—(monthly) Coaching Goods Coaching hot boxes per 10,000,000 vehicle miles Goods hot boxes per 1,000,000 wagon miles	3 67 26 2 18 6

No 26 (b)—Statement of cost of Repairs and Maintenance of Rolling Stock

Item		Heading	····		Nu	mber
26 (b) ·0 26 (b) 0	1 2	Total equated engine miles Average number of coaching vehicles or 4 wheelers)	ms of	2	,100,014 595	
26 (b) 0	3	Average number of wagons owned (in to including departmental	erms of 4 who	eelers)		3,169
			In Mechanical workshops	In Trai		Lotal
26 (b) 0	4	Total cost of repairs and maintenance of— (1) 4 01 Locomotives (11) 4 02 Coaching vehicles (11) 4.03 Wagons	Rs 1,94,925 2,03 597 1,15 382	1	6,981 6,981 6,606	Rs 4,22,917 2,20,578 1,54,988
			Ló	com o	tives	
26 (b) ·0	5	Cost of ordinary repairs and maintenance to locomotives per equated engine mile	As 1 49	A	s 1 74	As 3 23
	-		Coa	ching	- S t o c	k
2€ (b) 0	6	Cost of ordinary repairs and maintenance per coaching vehicle (in terms of four wheelers)	Rs 342 2	R	8 28 5	Rs 370•7
26 (b) 0	07	Cost of ordinary repairs and maintenance per wagon (in terms of four-wheelers)	36 4	Wago	n s 12 5	48 9
		No 27 (a) —Statement of coal	consumption			
Item		Heading				ount or umber
		Fnel consumed by locomotives -				
27 (a) (27 (a) ($\begin{array}{c c} 01 \\ 02 \end{array}$	Foreign Coal Indian Coal		Tons		N1l 6,265
	03 04	Wood Oil fuei		,, ,,		241
	05	Total (in terms of coal)		,		66,361
		Fuel consumed for all other purposes, such as, engines workshops, steamers, etc —	for pumping			
	06 07	Foreign coal Indian coal		,		N ₁ I 4,522
27 (a)	08 09	Wood Oıl fuel		,		Nil Nil
	10	Total (in terms of coal)		,,		4,522
95		Total fuel consumed—				
	$\frac{11}{12}$	Foreign coal Indian coal		"	,	N ₁ 1 70,787
27 (a)	13 14	Wood Oıl fuel		,		241 Nıl
	15	Total (in terms of coal)	•	,		70,883
,	a ^	Average cost per ton (at Pitsmouth or station	of supply)—	Rs		
	16 17	Foreign coal Indian coal		,,		Nıl 3 4 9
27 (a)	18	Wood	•	"		5 51
27 (a)	19	Oil fuel Average cost per ton (including all freight, both from Pitsmouth or station of supply to engine where issued to locomotives)—		",		Nıl
	20	Fereign coal		**		Nıl
27 (a)	$\frac{21}{22}$	Indian coal . Wood	•	"		16 47 5 51
	23	Oil fuel	•	"		Nıl

No 27 (b)—Statement of coal consumption by classes of service.

Item	Headıng		Amount or Number
	l'assenger and total mixed —	T	0,500
27 (b) 01	Total Ions of coal consumed	Tons	35 933
27 (b) 01-A		,, f cool	
27 (b) 01-B	consumed	or coar	
	Passenger and proportion of mixed —	lbs	162 1
27 (b) 02	lbs of coal consumed per 1,000 gross ton miles Goods —	105	102 1
7 /5 02	Total tons of coal consumed	Tons	22,747
27 (b) 03	Goods and proportion of mixed —	1005	22,141
7 (b) 04	lbs of coal consumed per 1,000 gross ton miles	lbs	146 8
11 (D) 0±	Shunting, including siding (all services) —	100	7#0.0
7 (b) 05	Total tons of coal consumed	Tons	3,044
7 (b) 06	lbs per engine mile	lbs	30 2
7 (b) 06-A	Locomotives on miscellaneous services-Total tens of coal cousumed	lons	2,240
(2) 3	Departmental —		_,_10
7 (b) 07	Total tons of coal consumed	Tons	2,397
7 (b) 08	Total tons of coal used on all locomotive services	Tons	66,361
	Fuel consumed for other than locomotive purposes—		,
7 (b) 09	Water pumping stations	,	2,283
7 (b) 10	Llectric generating stations		
7 (b) 11	Miscellaneous purposes	,,	2,239
7 (b) 12	Total	,,	4,522

No 28 —Statement of Efficiency

Item	Heading	Amount or Number
	Goods and proportion of mixed —	
	Wagon miles —	
28 01	Per shunting engine hour (excluding departmental)	854
28 02	Per engine hour (including departmental)	∠03
	Net ton miles (excluding weight carried in departmental trains)—	
28 03	Per engine hour including departmental	892
	Gross ton miles, including weight of engine)-	
28 04	Per engine hour including weight of engine and departmental	2,170
28 05	Per train engine hour excluding weight of engine and departmental	4,215
	1	

Item	Commodity	Commodity Commodity		l otal	Earnings from each Commodity	
	FUEL— Coal and Coke and Patent fuel—	lons	Tons	Tons	Rs	
29 01 29 02	For the Public For Foreign Railway and Home	2 1	13,9	14,1	37,5	
25 02	Line construction		2,9	2,9	2,6	
29 03	Total	2	16,8	17,0	40,1	
29·04 29 05	Oil fuel Firewood and other fuel	2 15,5	5,8 1,0	6,0 16,5	133,8 43,5	
29 06	HEAVY AFROHANDISE— Rice in the busk	1,1				
29 07	Rice not in the husk	7,4	19,6	1,5 27,0	6,5	
29 08	Gram and Pulse	7,4	32,7	40,1	2,72,6 2,98 9	
29 09	Wheat	88,2	39,4	127,6	2,90 <i>9</i> 9 85,7	
29 10	Jawar and Bajra	67	45 0	31,7	2,90,8	
29 11	Other grains	1,7	21,1	22,8	1,22 9	
29 12	Marble and stone	112,7	7,3	116,0	4,30,1	
29 13	Salt	63,8	5	34,3	3,31,3	
29 14 29·15 29 16	Sugar, rehned and uurefined Wood unwrought Metalic Ores	1,1	31,4	ძმ,ხ გ,9	3,33.7 50 7	
29 17	Oil seeds	81,0	9,3	90,3	8 55,3	
29 18 29 19	Cotton, raw, pressed	53,7	8,0	62,0	7,99,5	
29 19	Petrol (in bulk) Kerosine oil in (bulk)		3,8 1,4	38	1,92,2	
29 21	Molasses (in bulk)	8	1,1	1, <u>4</u> 8	42,3	
9·21 (a)		7	8,3	9,0	1,7 53,6	
29 22	Total heavy merchandise	430,7	212,1	642,8	50,70,8	
20 00	LIGHT \ ERCHANDISE-	20.9		00.0		
29 23 29 24	Cotton, raw, unpressed Cotton manufactured	30,2	7	30,9 16,8	2,01,3	
29 25	Fodder	15,5	11,9	27,4	2,96,8	
29 26	Fruits & vegetables fresn	11,1	12,0	23,1	1,82,0	
29 27	Gur, Jagree, Volasses, etc (not		,	20,2	1,54,0	
	ın bulk)	8	20,6	24,4	2 59 4	
29 28 29 29	Jute Raw Iron and steel wrought	2,8	105	13,3	4	
29 30		2,0	7,2		2,10,0	
29 31	Kerosine Oil (in tins) Petrol (in tins)	1,0	8	7, 4 1,8	1,70,5 48,4	
29 32	Tobacco	7	4,8	5,5	1,00,7	
29 33	l'rovisions	4,1	19,5	23,6	3 41,6	
29 34	Manures (all kinds)		1,1	1,1	6,6	
29 35	lotal light \erchandisc	68,3	107,1	175,4	19,61,2	
29 36	Uther Commodities	88,7	46,0	134,7	12,33,7	
29 37	TOTAL GENERAL MEI CHANDISE	587,7	365,2	952,9	82,65 7	
29 38 29 39	Military traffic Live Stock	18	18,8	18,8	1,94,5	
29 40	Railway Materials	49,6	6,8	2,1 56 4	31,1 42,4	
29 41	Materials and stores on Revenue Accounts— Fuel	6,6	91,7	00.0	0.55	
29 42	General stores and materials	136,3	4,3	98,3 140,6	2 55 6 62,8	
29 43	TOTAL	142,9	96,0	820 (1	<u> </u>	
20 40	TOTAL	1 1 1 1	30,0	238,9	3,18,4	

No 30—Working Expenses TABLE A

Maintenance of Structural Works

		M atmenance	-,						
Referen Accou		Details		(a) Per equated track mile Total equated track	(b) Per 100 lineal feet of opening per track Total	(c) Per 100 sqnare feet of plinth area per floor Total equare feet of plinth	(d) per lever Total num- ber	(e) Per train mile Total train miles	Percentage of total working expenses)
Abstract and minor head	Sub- head		Amount	miles	lineal feet	area service buildings (997,289) Re=idential staff quarters	of leyer		
					(21,373)			(2,464,624)	(71,38,462)
A-I	1100	GENERAL ADMINISTRATION Pay and leave valury — 1110 Administrative and executive officers (Total) 1120 Subordinate supervising staff (Total)	Rs 85,178 51,254	Rs 109 3 65 8	Rs	Re	Rs	As	1 19 0 72
		1130 Office staff (Total)	55,713	715		1			0 78
		1200-1800 Other stems (Total)	24,592	31 6					0 35
		Total General Administration (A I Total)	2,16,737	278 2	 				3 04
п		REPAIRS AND MAINTENANCE							
	2100	Structural works — Repairs and Maintenance— 2110 Track (including sidings other than workshop sidings)—							
1		Ordinary 2120 and 2130 Bridges (including foot and road bridges)—	5,12,560	657 9	700.0				7 18
		Ordinary 2150 Service Building—Ordinary 2160 Residential Staff quarters	22,163 15,739		1037	1 88			0 26
		Ordinary 2140 2170, 2180 and 2190 Other items (Total)—Ordinary	56,920 12,913	16 6		3 90			0 60 0 18
		Structural works—Total repairs and maintenance (2100 lotal—Ordinary)	6,23,295	800 0	<u> </u>				8 73
		Structural works—Total Special repairs and maintenance (2100 Total—Special)	27,295	35 0					0 38
		Structural works—Total (2100)	6,50,590	835 0			 -		9 11
	2200	Fquipment—			-'		-	-	
		Ordinary repairs 2250 Signal and (and maintenance) Interlock- Ing Works Special repairs and	17,840				9 10	0 12	0 25
		(maintenance	74				0 03	C 00	
	{	Equipment—Total (2200)	73,709	94 6			ļ		1 03
	2300	Conservency of rivers	1,949		1				0 03
	2400	Plantations, Nurseries and Gardens	2,725						0 04
	2500	New Minor Works Miscellineous Expenses	45,008	1					0 09-
	2800	Replacements and Renewals expenditure in respect of Durbur line (Jodhpur Section)	6,593	8 46					
	2900	Replacement to the Depreciation Reserve Fund for the Harding Bridge Protection works and Earthquake damages							
		Total Repairs and Maintenance (A II-Fotal)	7,80,574	1,0018					10 9
ΙV									
		Appropriation to Depreciation Reserve Fund (A IV—Total (a)	7,86,053	1,008 9					11 0
	1	Fotal Working expenses Abstract A	17,83 364	2,286 9	J	- 		-	

⁽a) Includes -(1) Replacement and Renewal in respect of Jodhpur Railway

Rs 6,00,038

⁽¹¹⁾ Appropriation to Depreciation Reserve Fund in respect of Jodhpur Hyderabid

No. 30.—WORKING EXPENSES—(Contd) TABLE B.

Maintenance and Supply of Locomotive Power

REFERENCE TO ACCOUNTS			(a)	(b) Per Engine	(c) Per 1,000 gross ton	(d) Per train	Percentage of total working expenses 71,38,452
bstract and Sab- minor head head		DFTAILS	Total Amount	Total engine miles 8,026,691	Total gross ton miles 838,141,517	Total train miles 2,463,135	
			Rs	Αe	Rs	As	
B-1		GENERAL ADMINISTRATION (B I - Total)	1,31,316	0 69	0 16	0.85	1.84
II		REPAIRS AND MAINTENANCE					
	2100	Locomotives-					
		2110 Running repairs	2,27,992	1 21	o 27	1 48	3 19
		2120 Workshop repairs	1,95,322	1 03	0 23	1.27	2 74
		(Outturn from manufacture suspense)					
	2200	Equipment—(Total)	47,630	0 25	0 06	0 31	0 67
	2300	New Minor Works	5,643	0 03	0 01	0 04	0 08
		Total Repairs and Maintenance (B II-Total) .	4,76,587	2 52	0 57	3 10	6.68
	`	Operating Expenses					
III	3100	Running Staff—(Total)	2,68,432	1 42	0 32	1 74	3.76
	3 2 00	Fuel—(Total) .	11,57,982	6.12	1.38	7 52	16 22
	3300	Water	1,18,134	0 62	0 14	0 77	1 65
	3400	Oil, tallow and other stores	33,766	0 18	0 04	0 22	0 47
		Total (3300 and 3400)	1,51,900	0 80	0.18	0 99	2 12
	3500	Payments to other Railways—(Total)	-17,936	0 09	_0 02	0.12	0 25
	3600	Miscellaneous expenses— (Total)	21,067	0 11	0 02	0.14	0 30
		Total Operating Expenses (B III Total).	15,81,448	8 36	1 88	10.27	22.2
IV		Appropriation to Depreciation Reserve Fund (B IV—Total)	71,750	0 38	0.09	0.47	1 01
		Total Working Expenses—Abstract B	22,61,098	11.9	2 70	14 7	31 7

^{*} Includes—Replacement and Renewal in respect of Jodhpur Railway

Rs 56,861

Appropriation to Depreciation Reserve fund in respect of Jodhpur-Hyderabad Railway

14,839

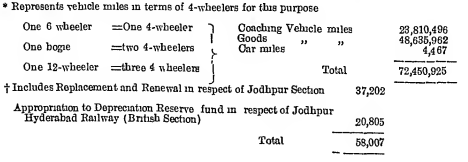
Total

, 71,750

No 30—Working Expenses.—(contd) TABLE C

Maintenance of Carriage and wagon Stock.

Reference to			(a)	(b)* Per 1,000 vehicle	(c)	(d)
Abstract and Sub head		Details	Total Amount	miles run by home & foreign vehicles Total vehicle	Per train mile	Percentage of total working expenses
minor head	head			miles (72,450,925)	train miles 2,464,624	71,88,452
			Rs	Rs	As	
C –I		General Administration—(C I-Total)	1,11,621	1.54	0 73	1 56
II		REPAIPS AND MAINTENANCE				
	2100	Coaching vehicles — 2110 Running Repairs .	16,152	0 68	0.10	0 23
		2120 \\ and \rightarrow Workshop repairs	2,05,142	8 62	1 33	2.87
		(Outturn from Manufacture Suspense) Passenger Carriages and other Coaching vehicles				
	2200	Rail Cars—Total		••	•	••
	2300	Goods wagons— 2310 Running Repairs	40,572	0 83	0 26	0.57
		2320 Workshop Repairs— (Outturn from Manufacture Suspense)	1,19,531	2 46	0 78	1 67
	24 00	Payments to and receipts from foreign Railways on account of damage to and deficiencies in intercharge stock .	5,114	0 07	<u> </u>	<u>_0</u> 07
	2500	Equipment—Total	19,779	0 27	0 13	0 28
	2600	New Minor works	32,552	0 45	0 21	0 46
		Total Repairs and Maintenance (C II—Total)	4,28,614	5 92	2 78	6 01
III		Operating Expenses				
ļ	3100	Inspection of running vehicles—Total	55,824	0 77	0 36	0 78
	3200	Rail Cars—Total	•			
	3300	Payments to other Railways—Total			•	• •
	3600	Miscellaneous—Total	1,607	0 02	0 01	0 02
		Total Operating Expenses (C III—Total)	57,431	0 79	0 37	0 80
ıv		Appropriation to Depreciation Reserve Fund (C IV —Total) †	58,007	0 80	0 38	0 81
		TOTAL WORKING EXPENSES-ABSTRACT C	6,55,673	9 05	4 26	9 18



No 30 -Working Expenses -(Contd)

TABLE D.

Maintenance and Working of Ferry Steamers and Harbours -Nil TABLE E.

Expenses of Traffic Department

Reference to Accounts			(a)	(b) Per train mile	(c) Percentage of total working	
Abstract and minor head	Sub- bead	Details	Total Amount	Total train miles 2,464,624	9xpenses 71,38,452	
E —I		General Administration—(E [—-Total)	Rs 1,70,845	As 1 11	2•39	
11		REPAIRS AND MAINTENANCE				
	2100	Equipment—Total	27,130	0 18	0 38	
		Total Repairs and Maintenance (E II)	27,130	0 18	0.38	
III		Operating Expenses				
	3100	Pay, Wages and Allowances — 3101 General operating staff (Inspectors, Canvassers, etc.)	23,425	0 15	0.33	
		3102 Station Staff	3,71,854	2 41	5.21	
		3103 Tiain Staff .	80,940	0 53	1.14	
		3104 Mileage and Overtime of train staff	36,557	0.24	0.51	
		3105 Travelling Ticket Examining staff	25,531	0 17	0 36	
	3200	Stores, Stationery, Forms, etc — 3201 Fires, lights and general stores for stations and Traffic yards	32,257	0.21	0 45	
		3202 Water and General stores in trains .	16,428	0 11	0.23	
		3203 Clothing	13,748	0 09	0.19	
		3204 Stationery, Forms and Tickets	41,590	0.27	0 58	
	3300	Expenses on handling, collection and delivery of goods—Total	74,428	0 48	1.04	
	3400	Expenses at out agencies	5,390	0 03	0 08	
	3500	Payments to other railways-Total .	55,456	0 36	0.78	
	3600	Conference hire and penalty charges on inter- changed stock	5,257	0 03	0.07	
	3700	Compensation for goods, etc lost or damaged	12,984	0 08	0 18	
- 6	3800	Miscellaneous Expenses—Total	1,142	0 01	-0 02	
		Total Operating Expenses (E III) -	8,19,890	5 32	11 5	
		Total Abstract E	10.17,865	6 61	14 3	

^{*} Includes Rs 35,701 for item 3106 of expenditure not appearing in this statement.

No. 30.—Working Expenses —(Contd) TABLE F.— Expenses of General Departments.

Reference to Accounts		DEMATE S	(a) Total	(b) Per train mile	(c) Percentage of total working	
Abstract nd Mino head		DETAILS	Amount	Total train miles (2,464,624)	expenses	
F-I		GENERAL ADMINISTRATION	Rs	As		
	1100 1200			• •	••	
	1300 1400	Agent's and Divisional Superintendent's Offices	79,194 2,07,347	0 51 1 34	1 11 2 90	
		Stores Department Cash and Pay Department Medical Department	80,269 13,695 31,841	0 52 0 09 0 21	1 12 0 19 0 45	
		Police	39,840 —98	0 26 0 00	0 56 0 00	
		TOTAL GENERAL ADMINISTRATION (F-I)	4,52,088	2 93	6 33	
11		Repairs and Maintenance				
	2100	Equipment	4,078	0 03	0 06	
		Total Repairs and Maintenance (F-11)	4,078	0 03	0 06	
		TOTAL ABSTRACT F	4,56,166	2 96	6 39	
	1 1	No. 30 —Working Expenses —(Control of the Control o	•		1	
		• • • • • • • • • • • • • • • • • • • •	•			
G-I	1100	TABLE G — Miscellaneous Expe	nses Rs	As 0 01	0 02	
G-I	1100	TABLE G — Miscellaneous Expe General Administration Law charges (less costs recovered) Rents, Rates and Taxes — 1201 and 1202 Rents of buildings and lands—Fotal .	nses Rs 1,091	0 01		
G-I	1200	TABLE G — Miscellaneous Expe General Administration Law charges (less costs recovered) Rents, Rates and Taxes — 1201 and 1202 Rents of buildings and lands—Fotal 1203 Rates and taxes .	nses Rs 1,091 6,000	0 01	0 08	
G-I	1300 1400	TABLE G — Miscellaneous Expe General Administration Law charges (less costs recovered) Rents, Rates and Taxes — 1201 and 1202 Rents of buildings and lands—Fotal 1203 Rates and taxes Contribution to Provident Institutions Gratuities	nses Rs 1,091	0 01	0 08 2 24 0 74	
G-I	1300 1400	TABLE G — Miscellaneous Expe General Administration Law charges (less costs recovered) Rents, Rates and Taxes — 1201 and 1202 Rents of buildings and lands—Fotal 1203 Rates and taxes Contribution to Provident Institutions	nses Rs 1,091 6,000 1,60,042	0 01 0 04 1 04	0 08 2 24 0 74	
G-I	1300 1400 1500	GENERAL ADMINISTRATION Law charges (less costs recovered) Rents, Rates and Taxes — 1201 and 1202 Rents of buildings and lands—Potal 1203 Rates and taxes Contribution to Provident Institutions Gratuities Compensation (other than those included in L III). Educational grants	nses Rs 1,091 6,000 1,60,042 52,913 2,188 3,585	0 01 0 04 1 04 0 34 0 01 0 02	0 00 2 24 0 74 0 00 0 00	
G-I	1300 1400 1500 1600 1700	GENERAL ADMINISTRATION Law charges (less costs recovered) Rents, Rates and Taxes — 1201 and 1202 Rents of buildings and lands—Potal 1203 Rates and taxes Contribution to Provident Institutions Gratuities Compensation (other than those included in L. III).	nses Rs 1,091 6,000 1,60,042 52,913 2,188	0 01 0 04 1 04 0 34 0 01	0 08 2 24 0 74 0 03 0 08 0 08	
G-I	1300 1400 1500 1600 1700 1800	GENERAL ADMINISTRATION Law charges (less costs recovered) Rents, Rates and Taxes — 1201 and 1202 Rents of buildings and lands—Total 1203 Rates and taxes Contribution to Provident Institutions Gratuities Compensation (other than those included in L III). Educational grants Health and welfare service	nses Rs 1,091 6,000 1,60,042 52,913 2,188 3,585 21,571	0 01 0 04 1 04 0 34 0 01 0 02 0 14	0 08 2 24 0 74 0 03 0 08 0 30	
G-I	1300 1400 1500 1600 1700 1800	GENERAL ADMINISTRATION Law charges (less costs recovered) Rents, Rates and Taxes — 1201 and 1202 Rents of buildings and lands—Total 1203 Rates and taxes Contribution to Provident Institutions Gratuities Compensation (other than those included in L III). Educational grants Health and welfare service Publicity expenses Miscellaneous items,— 1910 Fire protection of railway property	nses Rs 1,091 6,000 1,60,042 52,913 2,188 3,585 21,571 2,193 1,073	0 01 0 04 1 04 0 34 0 01 0 02 0 14 0 02 0 01	0 00 2 24 0 74 0 03 0 03 0 03	
G-I	1300 1400 1500 1600 1700 1800	GENERAL ADMINISTRATION Law charges (less costs recovered) Rents, Rates and Taxes — 1201 and 1202 Rents of buildings and lands—Total 1203 Rates and taxes Contribution to Provident Institutions Gratuities Compensation (other than those included in L III). Educational grants Health and welfare service Publicity expenses Miscellaneous items,—	nses Rs 1,091 6,000 1,60,042 52,913 2,188 3,585 21,571 2,193	0 01 0 04 1 04 0 34 0 01 0 02 0 14 0 02	0 00 2 24 0 74 0 03 0 03 0 03 0 03	
G-I	1300 1400 1500 1600 1700 1800	GENERAL ADMINISTRATION Law charges (less costs recovered) Rents, Rates and Taxes — 1201 and 1202 Rents of buildings and lands—Total 1203 Rates and taxes Contribution to Provident Institutions Gratuities Compensation (other than those included in k III). Educational grants Health and welfare service Publicity expenses Miscellaneous items,— 1910 Fire protection of railway property 1920 Expenses in connection with the I R C A 1930 Miscellaneous contributions and grants	nses Rs 1,091 6,000 1,60,042 52,913 2,188 3,585 21,571 2,193 1,073 5,016	0 01 0 04 1 04 0 34 0 01 0 02 0 14 0 02 0 01 0 03	0 00 2 2 2 0 7 0 00 0 00 0 00 0 00 0 00	
G-I	1300 1400 1500 1600 1700 1800	GENERAL ADMINISTRATION Law charges (less costs recovered) Rents, Rates and Taxes — 1201 and 1202 Rents of buildings and lands—Iotal 1203 Rates and taxes Contribution to Provident Institutions Gratuities Compensation (other than those included in k III). Educational grants Health and welfare service Publicity expenses Miscellaneous items,— 1910 Fire protection of railway property 1920 Expenses in connection with the I R C A 1930 Miscellaneous contributions and grants 1940 Sundry losses or gains	nses Rs 1,091 6,000 1,60,042 52,913 2,188 3,585 21,571 2,193 1,073 5,016 4,500	0 01 0 04 1 04 0 34 0 01 0 02 0 14 0 02 0 01 0 03 0 03	0 08 2 24 0 74 0 03 0 03 0 03 0 03 0 03	
	1300 1400 1500 1600 1700 1800	General Administration Law charges (less costs recovered) Rents, Rates and Taxes — 1201 and 1202 Rents of buildings and lands—Total 1203 Rates and taxes Contribution to Provident Institutions Gratuities Compensation (other than those included in L III). Educational grants Health and welfare service Publicity expenses Miscellaneous items,— 1910 Fire protection of railway property 1920 Expenses in connection with the I R C A 1930 Miscellaneous contributions and grants 1940 Sundry losses or gains "Total General Administration (G-I) Operating Expenses Indian charges and stores, excluding fuel etc	nses Rs 1,091 6,000 1,60,042 52,913 2,188 3,585 21,571 2,193 1,073 5,016 4,500	0 01 0 04 1 04 0 34 0 01 0 02 0 14 0 02 0 01 0 03 0 03	0 08 2 24 0 74 0 03 0 08 0 08 0 09 0 09 0 09 0 09 0 09 0 09	
	1300 1400 1500 1600 1700 1800	TABLE G — Miscellaneous Experiments General Administration Law charges (less costs recovered) Rents, Rates and Taxes — 1201 and 1202 Rents of buildings and lands—Fotal 1203 Rates and taxes Contribution to Provident Institutions Gratuities Compensation (other than those included in E III). Educational grants Health and welfare service Publicity expenses Miscellaneous items,— 1910 Fire protection of railway property 1920 Expenses in connection with the I R C A 1930 Miscellaneous contributions and grants 1940 Sundry losses or gains "Total General Administration (G-I) Operating Expenses Indian charges and stores, excluding fuel etc Catering Department	Rs 1,091 6,000 1,60,042 52,913 2,188 3,585 21,571 2,193 1,073 5,016 4,500	0 01 0 04 1 04 0 34 0 01 0 02 0 14 0 02 0 01 0 03 0 03 0 03	0 08 2 24 0 74 0 03 0 08 0 03 0 03 0 03 0 03 0 03 0 03	
	1300 1400 1500 1600 1700 1800 1900	General Administration Law charges (less costs recovered) Rents, Rates and Taxes — 1201 and 1202 Rents of buildings and lands—Total 1203 Rates and taxes Contribution to Provident Institutions Gratuities Compensation (other than those included in L III). Educational grants Health and welfare service Publicity expenses Miscellaneous items,— 1910 Fire protection of railway property 1920 Expenses in connection with the I R C A 1930 Miscellaneous contributions and grants 1940 Sundry losses or gains "Total General Administration (G-I) Operating Expenses Indian charges and stores, excluding fuel etc Catering Department	Rs 1,091 6,000 1,60,042 52,913 2,188 3,585 21,571 2,193 1,073 5,016 4,500 2,38,340 49,927 4,249	0 01 0 04 1 04 0 34 0 01 0 02 0 14 0 02 0 01 0 03 0 03 1 55 0 32 0 03		

^{*} Includes Rs -21,832/- of item 1950 of expenditure not appearing in this statement

No 30—Working Expenses.—(Contd.) TABLE H.

Expenses of Electrical Department.

Reference	e to		(n)	(b) Per 1,000	(c)	(d)
Abstract	0	Details	Total Amount.	velucle miles ran by home and foreign velucles	Pertrun mile	Perceringe of Total working
nd mmor head	Sub- head			Total vehicle	lotal trun	expenses
				miles (72,450,925)	mile« (2,464,624)	(71,29,452)
			Ks	Rs	As	1
H-I		GFNERAL ADMINISTRATION—(TOTAL H I)	4,775	0.07	0.03	0.07
11	6100	REPAIRS AND MAINTENANCE				
	2100	Electrical Traction — 2110 Sub Stations — (2111) Running Repairs (2112) Workshop repairs (2113—15) Transmission lines and traction control telephone wires 2120 Overhead Equipment — (2121) Running repairs (2122) Workshop repairs	•	•		••
		Total (2110 and 2120)				
		2130 Rolling Stock triction equipment —				
		Running Repairs 2131 Multiple Unit stock 2132 Electric Locomotive 2133 Battery Locomotive				
		Work shop Repairs 2134 Multiple Unit 2135 Electric Locomotive 2136 Battery Locomotive 2140 Body work, under frames, bogies, etc — (2141) Running repairs			·	
		(2142) Workshop repairs 2150—80 Total other items			••	
		Total (2100)				
	2200	Electric General Services — 2210 Electric Plant and Equipment 2220 Miscellaneous Equipment 2230 New Minor Works	60,940	0 84 0 03	0 40	0 65
		Total (2200)	62,718	0.87	041	0 87
	2800	Electric Communication Services —				
		2310 Trun Movement Instruments and Apparatus 2320 Communication circuits and Apparatus 2330 Miscellaneous Equipment 2340 New Minor Works	1,03,895 3,007 109 1,822	1 50 0 01 0 00 0 03	0°71 0°02 0°00 0°01	1 53 0 04 0 00 0 03
		Total (2300)	1,13,833	1 57	074	1 60
		Total Repairs and Maintenance (H II)	1,78,551	2-14	115	247
111	3100	OPPRATING EXPENSES Electric Traction— \$110 Running staff \$140 Electric current \$150 Examiners, cleaners, oilers, etc \$160 Oil waste and other stores \$170 Miscellaneous Expenses				
		Total (3100) •				
	8200	General Services — 3210 Supply of energy for Power and Lighting 3220 Other operating labour and Stores 8230 Miscellaneous Expenses 3240 ***	1,01 317 272 -45 -42,211	1 40 0 00 0 00 - 0 5	0.00	000
		Total (3200)	59,333	U-82	0.39	0.83
	3300	Communication services — 3810 Trun Movement instruments and Apparatus	48,662 34,461	0°60 0°45		061 049
		8820 Communication circuits and Apparatus Total (3310 and 3320)	78,113	105		
		8330 Miscellaneous	-367	-0.01		
		Total (3300)	77,746	1 07	050	1.00
		Total Operating Expenses (H. III)	1,37,070	189	089	102
IV		Appropriation to Depreciation Pererve Fund (H IV Total)			-	
		TOTAL WORKING EXPENSES— ABSTRACT H	3,18,405	4 40	207	446

I energy supplied for norks and purposes not chargeable to Pevenue

No 30 — Working Expenses — (concld.) TABLES A To H.

Summary.

Details		Total Amount	Percentage of total	Remarks
I		2	3	4
		Rs		
I —General Administration •		13,25,722	18 6	
II —Repairs and Maintenance	•	18,93,534	26 5	
III —Operating expenses		30,03,386	42-1	
IV —Appropriation to Depreciation Reserve Fund-		9,15,810	12•8	
Total	••	71,38,452	100.00	

^{*} Includes Rs 6,94,101/- on account of Replacement and Renewals in respect of Darbar line viz Jodhpur Section and Rs 2,21,709/- on account of Appropriation to Depreciation Reserve Fund in respect of Jodhpur-Hyderabad Railway (British Section)

No 31 -Statement of Oil Consumption

Item	Headıng		Number.
	Lubricating oil used on engines (excluding shunting, siding departmental)—	and	
31 01	Total pints—(Passenger and mixed services)		115,889
31 02	Total pints—(Goods services)		34,592
31 03	Pints per 100 engine miles—(Passenger and mixed services)		5 77
31 04	Pints per 100 engine miles—(Goods services)		5 · 27
	Lubricating oil used on coaching, goods and departmental vehicles-	_	
31 05	Total pints .	•	51,816
31 06	Pints per 1,000 vehicle miles (Passenger and Goods) in term	ns of	0.70

No 32—Statement of Electric multiple unit Suburban train Statistics for 1940-41—Nil.

No. 33 Statement of Rail Cars (steam propelled and Internal Combustion Engine propelled) performance.

tem	Headı	n g			Meter Gauge 3' — 33 "
	Rail Car performance				
	(1) Steam propelled				
33.01	Average authorised stock (in terms of u	nıts)			
	(a) Rail cars .	••	1	[]	
	(b) Trailer Coaches .	• •	•		
33 02	Average number on the line (in terms of	of units) —		-	
	(a) Rail Cars				
	(b) Trailer Coaches .	••	•		
	Mileage performed —				
33.03	(a) Car miles				> Nıl
	(b) Trailer Coach miles	•	(+ +)	.]	
	(c) Total (a + b)	.	•	(•)	
	(d) Total seat miles (Car and Trail	er)	{ ● •	(*)	
33 04	Car miles per car day				
	Car failures —				
33.05	Number	• •	!•	•• []	
33.06	Car miles per car failure		•	,••	
33 07	lbs of coal consumed per 1,000 se	at miles		••]	
	(11) Internal Combustion En	igine Propel	led.		
33 08	Average authorised stock (in terms of	inits) —		}	_
	(a) Rail Cars	•	• •	••	1
	(b) Trailer Coaches		• •	••	
33-09	Average number on the line (in terms	of units) —			
	(a) Rail Cars	•	•	10.0	1
	(b) Trailer Coaches .	• •	• •	••	• •
33 10	Milenge performed —				سفد ر
2 -	(a) Car miles	••	• •	10.0	4,467
	(b) Trailer Coach miles	•	• •	••	4 467
	(c) Total (a + b) . (d) Total seat miles (Car and Trail	er)			53,604
33-11	Car miles per car day .	••	••	(b •	12 2
	Car failures —			}	
33 • 12	Number	•	• •	. }	
33.13	Car miles per car failure	•	• •	•	
33 • 14	Gallons of fuel consumed per 1,000 s	4			7 93

,
J
ı
3
,

Jodhpur Railway.

ANNUAL REPORT.

1940-41.

SECTION IV.

APPENDICES

TABLE OF CONTENTS

APPENDICES

	Page
Appendix B—Details of working of collieries .	1
Appendix C-Statement of staff by Communities	1
Appendix D—	
Table No. 1 — Number of persons reported during the year as killed or injured	2
Table No 2 — Train accidents	3-4
Table No 3—Return of persons reported during the year as having been killed or injured.	}
Table No 4-Return of accidents during the year	5
Table No 5-Accidents of Railway servants during the year)
Appendix E—Statement of Rolling Stock fitted with automatic brakes, etc	6
Appendix F-Statement of cost of Police and Watch and Ward staff	7

Ĭ

Appendix B.—Details of working of company or State Collieries—Nil.

Appendix C.—Statement showing number of servants of all races employed on Jodhpur Railway (system) on 31st March, 1941 as compared with 31st March, 1940.

VII. Staff —Number and annual cost of total staff I to IV and VI employed on Jodhpur Railway, on 31st March, 1941 as compared with 31st March, 1940.

		Total.	16	76,832 75,137 1,69,534 1,57,030	8,26,752 8,86,676 7,56,765 7,10,015	10,82,474 10,57,971 77,447 77,447	17,997 17,887 1,28,843 1,21,230	24,929 23,023 29,961 29,619	31,91,534 31,56,069	1,60,042 1,63,516 52,913 46,594	34,04,489 33,86,179	81,184 30,357	34,35,673 33,96,536	33,8 2,7 54 32,63,143 52,919 1,83, 3 93		
COST OF STAFF.		Passages	15	47	684	1,148							443	443		
COST OF	T A, and other Comp		14	762 1,022 6,519 5,363	4,448 4,611 39,116 36,952	5,063 4,545 1,337 1,417	4,807 1,501 276 357	558	62,328 56,328			252 305	62,580 56,631	62,580 56,631		
-		Pay and Leave Salary	13	76,070 74,115 1,62,968 1,51,333	8,22,304 8,82,749 7,17,649 6,73,063	10,77,901 10,52,278 76,110 76,081	13,190 16,386 1,28,567 1,20,873	24,929 23,023 29,961 29,061	31,29,649 30,98,942			30,932 30,052	31,60,581 81,28,994	31,07,662 29,95,601 52,919 1,33,393		
	Grand	columns 3+11	12	61 60 235 225	3,597 3,920 1,664 1,651	2,383 2,315 171 171	30 30 96 96	142 126 101 99	8,479 8,693		æ	HH	8,480 8,694	8,083 7,918 397 776		
		Total columns 4 to 10	11	59 235 225	3,594 3,917 1,661 1,648	2,375 2,306 171 171	30 30 94 95	142 126 101 99	8,462 8,875	•		1 1	8,463 8,676	8,066 7,900 397 776		
		Other Communi- ties	10			∞ ∞			∞∞				88	∞∞ :		
		Parsis	6	:		लल			6263			 	6363	0101		
НО	8	Indian Christians	8	ннюм	111	70 49 5	нене		92 87			пп	888	88 88		
31sr MARCH	DIAN	Sikhs	7		Sout	17	HH.	•	13 25				25.23	13 24		
ER ON	IN	Anglo- Indians and domiciled Europeans	9	ਜਜ	н	17 18			19 21				119	19		
NUMB		Muelims	20	3 10 10	490 550 197 204	976 938 21 23	39	32 26 7	1,782 1,809				1,782	1,771 1,723 1,723 11 86		
	Hındus	dus	dur	Depressed classes	4 (n)	တက	483 864 79 92	271 256 256 8	∞ ६. 4. 4.	80 80	930		1		930	930 1,060 260
		Hindus Other than Depressed Depressed classes	4 (1)	50 51 214 202	2,619 2,498 1,373 1,337	1,023 1,003 138 134	24 25 53 51	110 100 12 12	5,616				5,616 6,413	5,230 4,934 386 429		
	eans		٠٥	ભ ભ	ကကကက	ω σ.	rri pri		17		:	ı	17 18	17		
	tment Year		2	1939-40 1939-40 1940-41 1939-40	1940 41 1939-40 1940-41 1939-40	1940-41 1939-40 1940 41 1939-40	1940-41 1939-40 1940-41 1939-40	1940-41 1939-40 1940-41 1939-40	1940-41 1939-40	1940-41 1939-40 1940-41 1939-40	1940-41 1939-40	1940-41 1939-40	1940-41 1939-40	1940 41 1939-40 1940-41 1939-40		
			1	(a) Agency (b) Accounts	(c) Engineering (d) Transportation { (c) Commercial	(f) Mechanical Engineering (g) Stores	(4) Medical (1) Electrical	(1) Watch and Ward (k) All other Departments	(1) Fotal	(m) P F Contribution (n) Gratuity "	(0) Total cost	(p) Indian Audit, and Accounts Service (or Deptt.)	(9) Grand Total	(r) Total No & Annual cost— (r) Open Line (rr) Construction		
Combined figures for open line and construction										ن						

APPENDIX D

TABLE No 1

Number of persons reported during the jear ending with the 31st March 1941, as killed or injured on the Jedhpur Railway (open line) by the movement of trains and railway vehicles exclusive of train accidents, distinguishing between passengers, Bailway servants and other persons, and classifying, as far as practicable, the nature and causes of the accidents occasioning the death or injury

		з у и у н	и в	1
			Inluted	0
		TOTAI ALL CLASSES	Yilled	**************************************
		2 Lotal otlices	permul	<u> </u>
].		- Inlute I	2
,	γ	4 Miscellancous	Filled	
-	OTHEKS	3 Suicides	Pallia	
į	5	2 Trespassers	Filled Inlured	
	Ì	Ctorage Survey Organia Control	- Lilled	Sections appropriate America in approximation of the contract
	!	22 Total Secretic talinay at level-	tiamin!	
	,		bajulal balli l	
		leioT If	basujal ' La'll 4)	
		*unonmilantify De	Lalled T	
		13 Applie nalking etc on the line on the	Lilled Landar	
	i	calne and platibities watte	bainial ,	
] ;	19 From falling jor leine caught berween	painini -	**************************************
	ا , ا	eslaids e mas essat planes en le diche es	ralled	Tables and state-state-stated blooms for the Co. And Co. Co. Co. Co. Co. Co. Co. Co. Co. Co.
	VECTOR VE	the line on luy	parru[_	
	5	16, Whilet walking censsing or standing on	Pallicd	No rives an apresentation or remarking appeal on the season of appealing the season of a s
	•	to 1/2 hillst attending to pates at level cross	Lalled .	
	OTHER	31 gur 6 7uff 16	Lilli, bandal	many an apparentages, private parteriors personally apparents.
	0	mis binet) etc of engines in steam	barolat	and the second section of the second section of the second section of the second section secti
S	1 1	during the travelling of trains	haluled	The same and the s
F	1 ;	17 // "ien gettlng on or oul engines cans e c	5 114	of the State of th
7	ι,	or exections on the et les of the line	banial	
~	i	11 14 comins in angect with over bridges	Lilled	
>	,	10 From felling mit engines ere during the	Lallied barulat	more appropriate to principles appropriate the section to
ď		leioT 9	Intered	THE PARTY OF PROPERTY AND PROPERTY AND PROPERTY AND PARTY.
ш	TA CONSICTION SCOLLENG		Intuch	
S	22.1	a ily other a cldente dutina ehuntina opera-	lmbandal	the in annual territory where the province defeated for the second
	NOULTING MOULTING	This et mosing schicles by capsions cum-	Filled	
	25,	o While are nding to pround points mare	Light ed	
	OCCTUBED INA COD I	MUCCIF	Inlured	
		cratice watons or during or choling	barulal ballik	
		buffer adults, shuoting	lnit red	
	1103	noqu galfarte so 1970 galereg pille W t	Pallied	
	ACCIDI STS WITH THE COL.	Acticle etchiesquist on adjacent lines	lnjt ted	1
	7	I y coming in contact, whilst siding on ever yearlies duting shorting with other	Lilled	
ĺ	10 m	Surringston to Surrings	Injured	
	ا ۲	1 Whilst coupling of uncoupling	Filled	90
	·	Total	bamin1_	
			Lulued	***
		6 Other accidents		
	လ	Lalling or immping out of eartlages during the trancling of trains	Lilled	
	EE EE	By closing of eattinge doors	10)7140	
	O Z	and and and and and a state of the	Lilled	
	SEN		ln)ured	
İ	S	3 Whilet ecossing the line at stations	Pal IX	
	ΡA	when getting into or out of trains	paintul	
		Tealling nn to the platform ballast etc	Lallied	
		emsolsely bas egless appressed arillel most	Lnjuted	Annaharan annaharan di Annahara
_			Filled	
			1	
1		€		
		RAILWAY		
1		RA		.
				ndqpol
1			-	Jod
			•	•

APPENDIX D—(Contd) TABLE No 2—TRAIN ACCIDENTS

Accidents to Trains, Rolling-Stock and Permanent Way, etc., reported during the year ending with the 31st March 1941, as having occurred on the Jodhpur Railway (open line) distinguishing the different classes of accidents and the number of passengers, railway servants and others killed or injured in each class of accidents

_		Nun	nber			of ngers	No serv	of ants	Otl	ners		al all
-		Accident reported to Local Government under section 83 of the Indian Railways Act 1890 (IX of 1890)	Other accidents	Total	Kılled	Injured	Kılled	Injured	Kılled	Injured	Killed	Injured
1	Collisions between passinger trains or parts of passinger trains											
2	Collisions between passenger trains and goods or mineral trains, engines and vehicles standing foul of the line											
3	Collisions between passenger trains and buffer stops or vehicles standing against buffer stops, due to trains running into stations and sidings at too high a speed											
4	Collisions between goods and mineral trains and parts of goods or mineral trains, engines and vehicles standing foul of the line		2	2								•
5	Collisions between goods trains and buffer stops or vehicles standing against buffer stops, due to trains running into stations and sidings at too high a speed											1
6	Collisions between light engines			}				}	}	1		
7	Denailments of passenger trains — (a) Due to trains travelling in the wrong direction through points (b) Other causes	2 4	i 	2 4								
8	Other denailments — (a) Due to trains travelling in the Wrong direction through points (b) Other causes		3	3								•
	Accidents due to failures of engines and rolling stock —						,					
	(a) Failures of engines due to faulty design, material or workmanship in the mechanical Department											
	(1) Boilers and tubes	1	4	4						- }		,
	(To include all failures when the engine is working a train or when there is serious damage done to property, loss of life or injury, not otherwise)											
	(2) Machinery, springs, etc		28	23		- 1						
	(To include all failures of engine on trains when the delay to trains is an hour or over Failures when merely shunting in yards are not to be included)											
	(b) Failures of engines due to faulty material, workmanship or operation arising from the working of the running staff											
	(1) Boilers and tubes									.		
	(To include all failures when the engine is working a train or when proceeding to work a train or when there is serious damage done to property, loss of life or injury, not otherwise)					, .		-				
	Carried Over	, 6	32	38				-	-		-	•
					·						<u>-</u>	-2-

TABLE No. 2.—TRAIN ACCIDENTS—(Concluded)

	Nun	ber			o of engers.		No of servants		Others.		Total all classes	
	Accident reported to Local Government under Section 83 of the Indian Railways Act. 1890(1X of 1890)	Other accidents	Total	Killed	Injured	Killed	Injured	Killed	Injured	Killed	Injured	
Brought I orward	6	32	38									
(2) Oter causes		4	4	-								
(To include all failures of engine on trains or when proceeding to work a train when the delay to trains is an honror over Failures when merely shinning in vards are not to be included) (c) The failures of tyres (d) The failure of wheels (e) The failure of axles (f) The failure of oxles (g) The failure of eouplings and draft gear.		28	28									
(h) Other Rolling Stock failures To include all failures to rolling stock vlich are not covered by items 9 (a) to 9 (g)		2	2							•		
O Accidents, due to failure of permanent way, etc.— (a) Broken rails (b) The failures of tunnels, bridges, vladuets, culverts, ete (c) The flooding of portions of permanent way (d) Slips in cuttings or embankments	5		5	j		bar			>			
1. Accidents due to fire— (a) Fire in trains (b) Fire at stations or involving injury to bridges or viaducts				-								
2 Other needents — (a) Passenger trains travelling in the wrong direction through points but not derailed (b) Trains running over eattle on the line (e) Train wreeking (when as a result of wilful obstruction or tampering with the permanent way, formation structure or equipment of a train or portion of a train is derailed or schools) damaged)		14	1	4								
(d) Attempted train wrecking—(when wilful obstruction, or tempering with the permanent way formation, structures or equipment if detected, which if not remedied is likely to have resulted in an neeident to a train but no accident has actually occurred	1,											
(e) Train running into road traffic at level crossings-(when road vehicles have not been wilfully placed on the track so as to bring the accident within either sub paragraph (c) or (d) above			3	6					•			
(i) Trains running over obstructions no covered by circumstances mentioned in sub paragraphs (e), (d) & (e) above—I when such obstruction have not been wilfully placed on the track e.g. fallen tree or telegraph post. This includes also petty obstructions mischievously placed of the track which have not resulted on are resoluted to have resulted in maccident to a train).	I () () () () () () () () () (2	2			The second of th		angelen en en en en en en en en en en en en e			
(g) Musellaneous			.				_					
Total	11		3	09		- -						

APPENDIX D -(contd)

TABLE No 3

Return of persons (a) reported during the year ending with the 31st March 1941, as having been killed or injured on the Jodhpur Railway by accidents in which the movement of vehicles used exclusively upon railways was not concerned

	NUMBER OF PASSENGERS		Number of servants		OTHERS		TOTAL ALL CLASSES	
	Killed	Injured	Kılled	injured	Kılled	Injnred	Kılled	Injured
1 While ascending or descending steps at Stations 2 By being struck by barrows, or by falling over packages, etc., on platform 3 From falling off platforms 4 Whilst loading, unloading or sheeting wagons 5 Whilst moving or carrying goods at stations, etc 6 Whilst working at cranes or capstans 7. By the falling of wagon doors, lamps, bales of goods, etc 8 From falling off, or when getting on or off stationary engines or vehicles 9. From falling off platforms, scaffolds, ladders, etc 10 By stumbling whilst walking on the line or platforms 11. Whilst attending to stationary engines in sheds 12 By being trampled on or kicked by horses 13 Whilst working on the line or in sidings 14 Miscellaneous	1		2	2			2	2
Total			2	2			2	2-

⁽a) See rules 11 and 12 of Railway Board's Notification No 390-5 T-23 of 29th August, 1923

APPENDIX D —(Contd)

TABLE No 4

Return of accidents occurring during the year ending with the 31st March, 1941 on the Jodhpur Railway

N B —Accidents entered in Table No 4 are not to be entered in any other tables of the return

	Number of	Serv	ANTS	OTHERS	
•	accidents	Kılled	Injured	Kılled	Injured
 In railway workshops (slight abrasions or bruises which are incidental to a man's ordinary duties need not be entered) On new works not opened for traffic On lines under construction On lines not used for the public carriage of passengers, animals and goods The steamers or flats working in connection with the railway 	20		20		
Total	20		20		

APPENDIX D — (Concluded) TABLE No 5

Accidents to Railway servants caused by the movement of Trains and Railway vehicles exclusive of Train Accidents classified in respect of primary causes during the year ending with 31st March 1941, on the Jodhpur Railway

	MOVEMENT CASES					
CAUSE		Percentage	Injured	Percentage		
Misadventure or accidental Want of caution or misconduct on the part of the injured person Want of caution or breach of rules, etc., on the part of servants other than the persons injured Defective systems of working, dangerous places, dangerous conditions of work or want of rules or systems of working Defective apparatus appliances, etc., or want of sufficient appliances, safeguarde, etc	3	100%	3	100%		
Total	3	100%	3	100%		

APPENDIX E.

Statement of rolling stock titted with automatic brakes, vehicles, lighted by gas or Electricity and lover class carriages provided with latring accommodation on the 31st March, 1941

Item	Hoadıng	Number or percentage
1	Gauge	Metrc
2 01 2 02 2 03	Locometive: — Total number on the line Number fitted with automatic brakes Percontage of total	103 10 5-2
3 01 3 02 3 03 3 04 3 05	Coaching wehicles (including trake vans used exclusivel) on patienger service) — Total number Animber brai ed Percentage of total Number piped Percentage of total	971 137 90 5 29 7 12
4 01 4 02 4 03 4 04 4 05	Goods wehteles (including brake-a art used indiserer inately or fassenger mixed or goods service but excluding crares and their during trucks) — Total number Number braked Percentage of total Number piped Percentago of total	2,005 210 11 0 212 7 35
5 01 5 02 5 03 5 04 5 05	Patterger Vehicles — Total number on the line Number titted for lighting with has Percentage of total Number fitted for lighting with electricity Percentage of total	\$ 3.0 \$ 78.3
6 01 6 02 6 03	Lower class carriages provided with latrine accommetation— Intermediate class— Total number Number provided with latrine accommodation Percentage of total	1 10 100°a
6 04 6 05 6 06	Third Clais — Total number Number provided with latrine accommodation Percentage of total	100%
6 07 6 08 6 09 6 10 6 11 6 12	Composites certaining intermediate or third class accommodation— Total number Number provided with Intrine accommodation Percentage of total Total number of lower class carriages Number provided with latrine accommodation Percentage of total number	1.28 1.25 1.0056 237 237 100°c
Iten Iten	a No 201—No 103 includes one engine employed for shunting in shops a No 3 01—F voludes— (1) State Saloons (n) Relief or Accident vans	. 8
	Includes— (1) Officers Saloons Bogie (1) Officers Saloons 4-wheeled (1) Inspectors Rest vans 4 wheeled (1) Drivers or Trun crews rest van and 1 wolding plant operating staft rest van 4-wheeled	. 13 7 reled 22
Iter	n No 3 02 - Excludes Accident van Bogie n No 3 04 - Excludes Rehef or Accident vans 4 wheeler n No 4 01 - Excludes 1 crane and its Dummy truck n No 4 01 - Includes Departmental wagons such as - Water tanks travelling Store vans Wheel Van Open and covered wagons 4-wheeler for moving scrap mater al between shops and store Covered wagon for welding plant Covered wagons for housing Motor Trollies Low sided open wagons with small tank	: 5
Iter Iter	m No 501—Includes 4 Dining Cars Bogie m No 607—Includes 1st and 2nd class forming part of the whole carriage including Inter and 3rd class 1st, 2nd and Inter class bogie 1st, 2nd, Inter and 3rd class bogie 2nd and Inter class 4 wheeler 2nd, Inter and 3rd class bogie	\$8

APPENDIX F
Statement showing the cost of the Police Force and Watch and Ward staff for the year 1940-41

Item	Heading					
1	Cost of the Police Force— Contribution to Provincial Governments for Police		**	•		Rs 9,523
2 2 01 2 02	Cost of Watch and Ward Staff— Watchmen Contingencies		••	•	••	2 4, 929 5 , 388
3	Total cost to the Railway	••			-	39,840
4 4 01 4 02	Total cost— Per route mile Per train mile	•	•	•	-	35 ძ9 0 02